

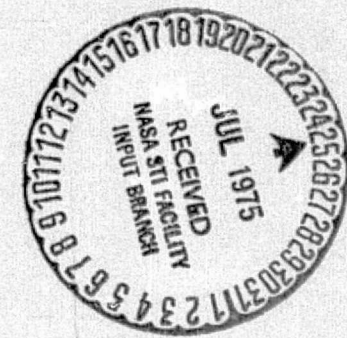
LANDSAT

NON-U.S. STANDARD CATALOG NO. N-33

(NASA-TM-X-72439) LANDSAT: NON-US STANDARD
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GODDARD SPACE FLIGHT CENTER

GREENBELT, MARYLAND

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

NASA

INTRODUCTION

To provide dissemination of information regarding the availability of LANDSAT imagery, the Image Processing Facility (IPF), located at the Goddard Space Flight Center, publishes a U.S. and a Non-U.S. Standard Catalog on a monthly schedule. These catalogs identify imagery which has been processed and input to the data files during the referenced month. The U.S. Standard Catalog includes imagery covering the continental United States, Alaska and Hawaii; the Non-U.S. Catalog identifies all the remaining coverage. Imagery adjacent to the continental U.S. and Alaska borders will normally appear in the U.S. Standard Catalog. As a supplement to these catalogs, an inventory of LANDSAT imagery on 16 mm microfilm is also available.

In addition to the routine monthly catalogs, the IPF annually publishes a cumulative U.S. and Non-U.S. Standard Catalog. These catalogs include information on all observations acquired and processed by the facility during that year.

Catalogs and microfilm are available through the IPF to official LANDSAT investigators and approved agencies. In addition, copies of the Standard Catalogs and microfilm may be purchased from the EROS Data Center, Sioux Falls, South Dakota, 57198.

Additional information concerning catalogs or microfilm may be obtained by writing or telephoning:

Support Services
NASA/Goddard Space Flight Center
Code 563
Greenbelt, Maryland 20771
301-982-5406

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SECTION 1 — STANDARD CATALOG

1.1 MONTHLY CATALOGS

The coverage sections contained in the monthly U. S. and Non-U. S. Standard Catalogs are divided into three parts. Part 1 (see Para. 1.1, A) consists of annotated maps which graphically depict the geographic areas covered by imagery listed in the current catalog. Part 2 (see Para. 1.1, B) contains a computer generated listing organized by observation identification number (ID) and includes pertinent information about each image. Part 3 (see Para. 1.1, C) provides a computer listing of observations organized by longitude/latitude.

- A. Satellite Coverage Maps. These maps are segregated by cycle and depict the general location of observations listed in the catalog. The format and data content of these maps are slightly different in the U. S. and Non-U. S. catalogs.
 - 1. U. S. Satellite Coverage Maps. Two separate map formats are presented in this catalog. One map outlines the continental U. S. and depicts the estimated cloud cover along each north to south subsatellite path. Each path is identified by actual orbit number and a cross reference, which matches the orbit number to the initial observation ID for that path. The second map provides an enlarged view of Alaska and Hawaii and displays the portion of an orbital pass for which coverage is available. This map does not include cloud cover estimates or orbit numbers.
 - 2. Non-U. S. Satellite Coverage Map. A world outline map is provided with the portions of an orbital swath for which observations are available graphically displayed. This map is intended solely to inform the user as to whether or not coverage is included in the catalog for his area of interest. It is not intended as a rapid reference to specific observations.
- B. Observation Identification Number (ID) Listing. The data format for the observation ID listing is identical in the U. S. and Non-U. S. Catalogs. Observation ID numbers are listed in a sequential manner from smallest number to largest. Associated with each ID number in the list is pertinent information about that observation. A sample catalog page with a description of each data item is shown in Figure 1-1.

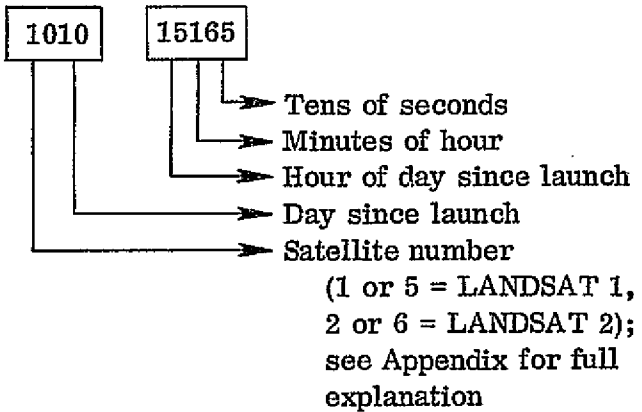
1. Sample Observation ID Format. See Figure 1-1.

		① 20:53 APR 04, '75		② FROM 02/01/75 TO 02/28/75													
④	⑤	⑥	⑦	⑧	⑨	⑩	⑪	OBSERVATION ID		MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER %	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY
								RBV	MSS	RBV	MSS	123	45678	LAT	LONG	RBV	MSS
1943-16381	00000/0000	I-10034/0565	02/21/75	100	3149	4728N	09815W	25.3	144.8	GGGG							
1943-16383	00000/0000	I-10034/0566	02/21/75	100	3149	4603N	09849W	26.3	143.9	GGG							
1943-16390	00000/0000	I-10034/0567	02/21/75	100	3149	4438N	09923W	27.2	143.0	FGG							
1943-16392	00000/0000	I-10034/0568	02/21/75	70	3149	4313N	09955W	28.2	142.1	GGFF							
1943-16395	00000/0000	I-10034/0569	02/21/75	40	3149	4147N	10026W	29.1	141.2	FGGG							
1944-16432	00000/0000	I-10034/0606	02/22/75	40	3163	4854N	09903W	24.7	145.5	GGGG							
1944-16435	00000/0000	I-10034/0607	02/22/75	90	3163	4730N	09939W	25.6	144.6	FGGG							
1944-16441	00000/0000	I-10034/0608	02/22/75	30	3163	4605N	10014W	26.6	143.8	GGGG							
③ KEY:		CLOUD COVER		IMAGE QUALITY													
• 0 TO 100 = % OF CLOUD COVER		• BLANK = BAND NOT PRESENT/REQUESTED		• ** NO CLOUD DATA AVAILABLE		• G = GOOD P = POOR F = FAIR											

Figure 1-1. Observation ID Listing for Standard Catalog

2. Description of Data Items

- ① Date of catalog listing
- ② Period during which imagery was processed
- ③ Data quality
- ④ Observation ID



- ⑤ RBV and MSS microfilm roll and image position on roll; note: RBV and MSS images for a given observation may be on two different microfilm rolls
- ⑥ Date of observation
- ⑦ Estimated percent of cloud cover
- ⑧ Orbit number
- ⑨ Latitude and longitude at observation center (degrees and minutes)
- ⑩ Sun elevation and azimuth at observation center
- ⑪ Image quality; see key

- C. Longitude/Latitude Listing. The data format for the longitude/latitude listing is identical in the U.S. and Non-U.S. Catalogs. This listing contains the same observations as the observation ID listing but organizes them by coordinates, using image center location information for each observation. Observations in this listing will be sorted first by longitude and, within longitude, by latitude. The longitude/latitude listing is arranged in the following manner:

180-0 degrees East; 90-0 degrees North and 0-90 degrees South
followed by
0-180 degrees West; 90-0 degrees North and 0-90 degrees South

This listing is intended to be used as a tool for locating specific coverage, and once a specific observation has been identified, pertinent information about it can be found by referring to the ID listing.

Figure 1-2 below shows a sample catalog page with a description of each data item.

1. Sample Longitude/Latitude Format. See Figure 1-2.

① 2053 APR 04, '75						② FROM 02/01/75 TO 02/28/75					
①	④	⑤	⑥	①	④	⑤	⑥	①	④	⑤	⑥
PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY RDV MSS	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY RDV MSS	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY RDV MSS
LONG	LAT			LONG	LAT			LONG	LAT		
12350W	1608N	1940-18074	80	FFFF	12421W	3855N	1923-18132	70	FFFF	12512W	4416N
12352W	4027N	1941-18120	100	FGGG	12437W	4601N	1925-18224	90	GGGG	12517W	4022N
12352W	4020N	1923-18125	90	FITI	12447W	4147N	1924-18131	60	FFFF	12527W	4728N
12401W	4726N	1925-18221	90	GGFG	12449W	3736N	1941-18125	90	FFGG	12543W	4311N
12416W	4313N	1924-18174	70	TTTF	12449W	3729N	1923-18134	70	FFTG	12546W	3857N
12421W	3901N	1941-18123	100	FGFG	12451W	4852N	1936-18273	90	GGGG	12602W	4603N

⑦ KEY
 CLOUD COVER
 • 0 TO 100 % CLOUD COVER
 • ** NO CLOUD DATA AVAILABLE

IMAGE QUALITY
 • BLANK = BAND NOT PRESENT/REQUESTED
 • G = GOOD P = POOR F = FAIR

Figure 1-2. Coordinate Listing for Standard Catalog

2. Description of Data Items

- ① Date of catalog listing
- ② Period during which imagery was processed
- ③ Longitude and latitude at observation center (degrees and minutes)
- ④ Observation ID (see Fig. 1-1, Para. 1.1, B, 2)
- ⑤ Estimated percent of cloud cover
- ⑥ Image quality; see key
- ⑦ Data quality

1.2 CUMULATIVE STANDARD CATALOGS

Annually, a cumulative catalog is produced which includes information covering all observations and coordinates acquired and processed by the IPF during that year.

A. Observation ID Listing.

1. Sample Observation ID Format. See Figure 1-1.
2. Description of Data Items. See Paragraph 1.1, B, 2.

E. Coordinate ID Listing.

The coordinate ID listing format is expanded to identify observations for which color or digital products have been made.

1. Sample Coordinate ID Format. See Figure 1-3.

		(1) 15:36 MAR 11, '74				(2) FROM 07/23/72 TO 07/23/74					
		(4)	(5)	(6)	(7)	(8)	(10)	(11)	(12)		
PRINCIPAL POINT OF IMAGE		OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER %	ORBIT NUMBER	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	PRODUCTS	
LONG	LAT		RBV MSS						RBV 123 MSS 45678	B P P B P C C D D	
07607W	3734N	1295-15144	00000/0000 10010/1659	05/14/73	20	4112	60.2	122.0	GGGG	M	
07607W	3731N	1259-15150	00000/0000 10010/0088	04/08/73	90	3610	50.7	133.2	GGGG	M	
07607W	3731N	1313-15143	00000/0000 10011/0920	06/01/73	80	4363	62.3	116.2	GGGG	M	
07608W	4438N	1027-15231	00000/0000 1-10001/1498	08/19/72	0	375	50.9	136.9	GGGG	M M	
07608W	3731N	1331-15142	00000/0000 1-10011/1589	06/19/73	100	4614	62.4	112.8	GGGG		
07608W	3724N	1349-15141	00000/0000 1-10012/1387	07/07/73	10	4865	61.2	112.9	PGPP	M M	
07609W	4851N	1352-15275	00000/0000 1-10012/1622	07/10/73	60	4907	56.7	133.9	G		
07609W	3144N	1006-15093	1-10001/0377 1-10001/0378	07/29/72	100	82	59.7	108.3	GGG	PPGG	

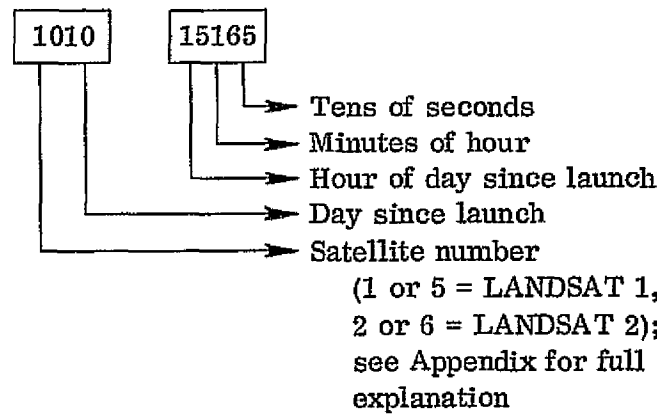
(3) KEY:

CLOUD COVER	IMAGE QUALITY	PRODUCTS ALREADY MADE
• 0 TO 100 = % OF CLOUD COVER	• BLANK = BAND NOT PRESENT/REQUESTED	• R = MADE FROM RBV M = MADE FROM MSS
	• G = GOOD P = POOR F = FAIR	• B = MADE FROM RBV AND MSS

Figure 1-3. Coordinate Listing for Cumulative Standard Catalog

2. Description of Data Items

- ① Date of catalog listing
- ② Period during which imagery was processed
- ③ Data quality
- ④ Observation ID



- ⑤ RBV and MSS microfilm roll and image position on roll; note: RBV and MSS images for a given observation may be on two different microfilm rolls
- ⑥ Date of observation
- ⑦ Estimated percent of cloud cover
- ⑧ Orbit number
- ⑨ Latitude and longitude at observation center (degrees and minutes)
- ⑩ Sun elevation and azimuth at observation center
- ⑪ Image quality; see key
- ⑫ Image/data product availability; see key

SECTION 2 — MICROFILM

2.1 GENERAL

The Image Processing Facility produces a 16 mm microfilm inventory of imagery processed during the referenced month and is organized for convenient use with the Standard Catalog.

As in the case of the Standard Catalog, the microfilm data is divided into U.S. and Non-U.S. segments. Each set of microfilm images is in exact correspondence to a Standard Catalog and can be used in conjunction with the catalog for selecting desired images. A maximum of 1900 images will be contained on one roll of 16 mm x 100 ft microfilm. Because the microfilm images are intended to provide only a summary of the data available, the images are limited to one band each for the RBV and MSS. Although a single observation will produce seven images, in the production of microfilm only the RBV Spectral Band 2 images (0.580 - 0.680 microns) and MSS Spectral Band 2 images (0.6 - 0.7 microns) are reproduced. Each image is a photograph of a 70 mm (-2) image and contains the image identifier and annotation block. See Figure 2-1.

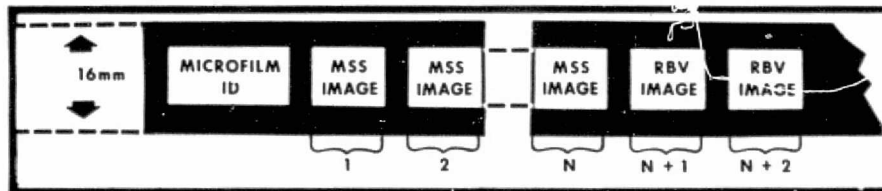


Figure 2-1. Microfilm Format

Microfilm roll numbers contain six digits. The first digit designates the satellite number (blank or 1- = LANDSAT 1, 2- = LANDSAT 2). Example: Roll number 10032 and roll number 1-10034 are both LANDSAT 1 rolls. Roll 2-10032 is a LANDSAT 2 roll. The second digit will be a 1 (for U.S. rolls) or a 2 (for Non-U.S. rolls). The remaining digits are used to number sequentially all microfilm rolls prepared within each group. Example: Roll number 10001 is the first U.S. roll of microfilm produced for LANDSAT 1. Roll number 20004 is the fourth Non-U.S. roll to be produced for LANDSAT 1. The first U.S. roll of microfilm for LANDSAT 2 is number 2-10001.

The microfilm contains two rapid search capabilities to help the user quickly reach the desired scene. They are:

- Code Line Indexing
- Blip Encoding

2.2 CODE LINE INDEXING

The LANDSAT microfilm images have been annotated with visual code lines to the right of each frame. The visual code lines graduate up the edge of the screen as the film advances and allow the user to advance rapidly to within 20 frames of his desired image. See Figure 2-2.

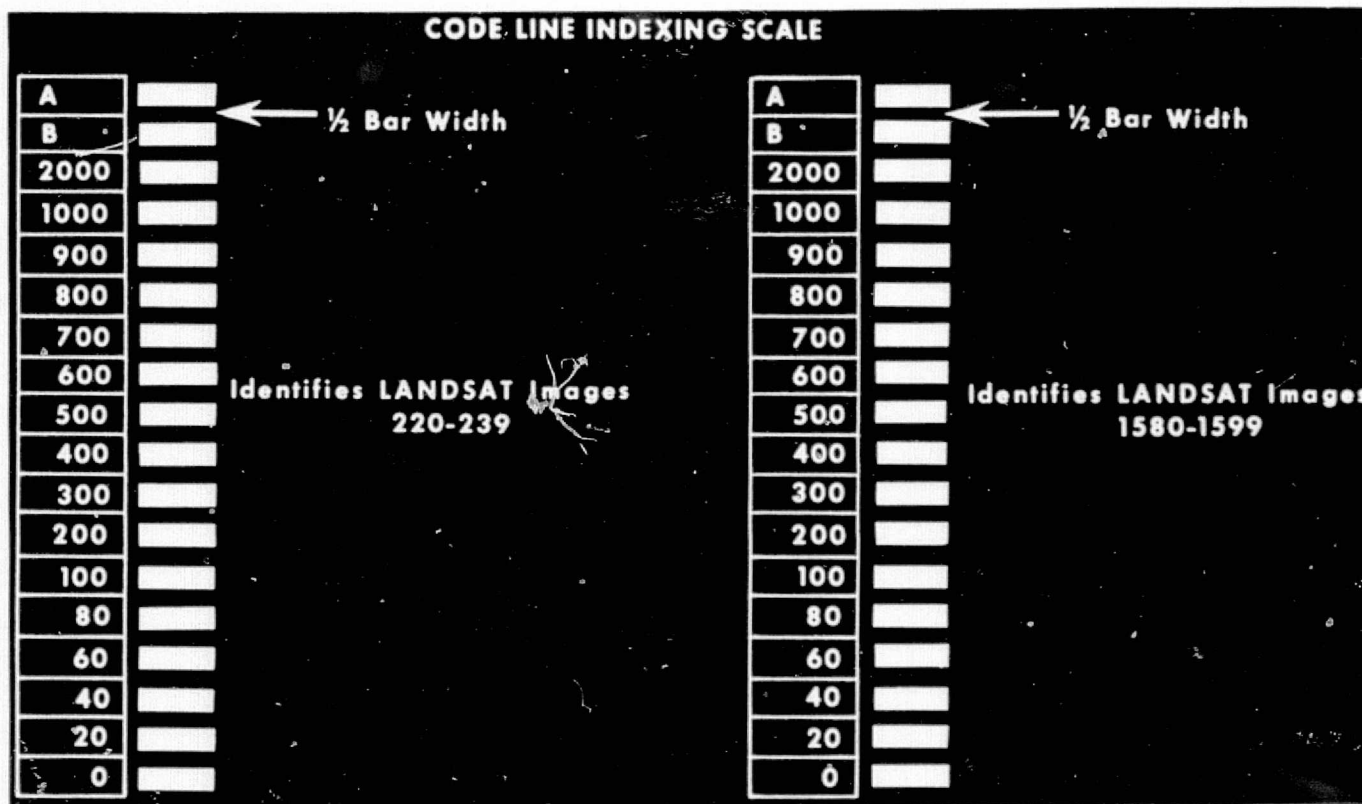


Figure 2-2. Code Line Indexing Scale

To utilize this system, a user must generate a code line indexing bar scale to attach to the face of his viewers. The size and spacing for the bar scale is dependent upon the magnification of his viewer. LANDSAT imagery is microfilmed at a reduction ratio of 8.5x. To determine the overall length of a scale required for your microfilm reader, multiply 7.4 mm by the enlargement factor of your lens. To determine the bar widths along the bar scale, Multiply 0.24 mm by the same factor. A space between each bar should exist that is 1/2 the bar width.

2.3 BLIP ENCODING

The LANDSAT microfilm images have also been annotated with a blip (black spot) at the base of each frame. This type of encoding is designed for use on readers with an electronic sensing and counting capability or an odometer. To use the blip encoding retrieval system, the film will have to be placed in a cartridge. When the cartridge is placed in a reader which contains an odometer or has a keyboard attached, the identification of the desired image is obtained from the Standard Catalog (column 6, Microfilm Position) and either punched on the keyboard or read via the odometer as the film advances. Using a reader configured for rapid search and retrieval, the film advances and the frames (blips) are counted by means of a photosensing light. When the appropriate number has been counted, the reader stops and the desired image is projected on the screen. Using a reader with an odometer requires the user to monitor the odometer as the film advances and stop the advance of the film in the vicinity of the required frame.

SECTION 3 - CYCLE CHARTS

SECTION 3.1 - LANDSAT 1 CYCLES

Cycle	Days Since Launch		Calendar Date		Cycle	Days Since Launch		Calendar Date	
	Begin	End	Begin	End		Begin	End	Begin	End
First 8 days	1	8	24 Jul 72	31 Jul 72	16	279	296	28 Apr 73	15 May 73
1	9	26	1 Aug 72	18 Aug 72	17	297	314	16 May 73	2 Jun 73
2	27	44	19 Aug 72	5 Sep 72	18	315	332	3 Jun 73	20 Jun 73
3	45	62	6 Sep 72	23 Sep 72	19	333	350	21 Jun 73	8 Jul 73
4	63	80	24 Sep 72	11 Oct 72	20	351	368	9 Jul 73	26 Jul 73
5	81	98	12 Oct 72	29 Oct 72	21	369	386	27 Jul 73	13 Aug 73
6	99	116	30 Oct 72	16 Nov 72	22	387	404	14 Aug 73	31 Aug 73
7	117	134	17 Nov 72	4 Dec 72	23	405	422	1 Sep 73	18 Sep 73
8	135	152	5 Dec 72	22 Dec 72	24	423	440	19 Sep 73	6 Oct 73
9	153	170	23 Dec 72	9 Jan 73	25	441	458	7 Oct 73	24 Oct 73
10	171	188	10 Jan 73	27 Jan 73	26	459	476	25 Oct 73	11 Nov 73
11	189	206	28 Jan 73	14 Feb 73	27	477	494	12 Nov 73	29 Nov 73
12	207	224	15 Feb 73	4 Mar 73	28	495	512	30 Nov 73	17 Dec 73
13	225	242	5 Mar 73	22 Mar 73	29	513	530	18 Dec 73	4 Jan 74
14	243	260	23 Mar 73	9 Apr 73	30	531	548	5 Jan 74	22 Jan 74
15	261	278	10 Apr 73	27 Apr 73	31	549	566	23 Jan 74	9 Feb 74

SECTION 3.1 — LANDSAT 1 CYCLES

Cycle	Days Since Launch		Calendar Date		Cycle	Days Since Launch		Calendar Date	
	Begin	End	Begin	End		Begin	End	Begin	End
32	567	584	10 Feb 74	27 Feb 74	48	855	872	25 Nov 74	12 Dec 74
33	585	602	28 Feb 74	17 Mar 74	49	873	890	13 Dec 74	30 Dec 74
34	603	620	18 Mar 74	4 Apr 74	50	891	908	31 Dec 74	17 Jan 75
35	621	638	5 Apr 74	22 Apr 74	51	909	926	18 Jan 75	4 Feb 75
36	639	656	23 Apr 74	11 May 74	52	927	944	5 Feb 75	22 Feb 75
37	657	674	12 May 74	28 May 74	53	945	962	23 Feb 75	12 Mar 75
38	675	692	29 May 74	15 Jun 74	54	963	980	13 Mar 75	30 Mar 75
39	693	710	16 Jun 74	3 Jul 74	55	981	998	31 Mar 75	17 Apr 75
40	711	728	4 Jul 74	21 Jul 74	56	999	1016	18 Apr 75	5 May 75
41	729	746	22 Jul 74	8 Aug 74	57	1017	1034	6 May 75	23 May 75
42	747	764	9 Aug 74	26 Aug 74	58	1035	1052	24 May 75	10 Jun 75
43	765	782	27 Aug 74	13 Sep 74	59	1053	1070	11 Jun 75	28 Jun 75
44	783	800	14 Sep 74	1 Oct 74	60	1071	1088	29 Jun 75	16 Jul 75
45	801	818	2 Oct 74	19 Oct 74	61	1089	1106	17 Jul 75	3 Aug 75
46	819	836	20 Oct 74	6 Nov 74	62	1107	1124	4 Aug 75	21 Aug 75
47	837	854	7 Nov 74	24 Nov 74	63	1125	1142	22 Aug 75	8 Sep 75

SECTION 3.2 — LANDSAT 2 CYCLES

Cycle	Days Since Launch		Calendar Date		Cycle	Days Since Launch		Calendar Date	
	Begin	End	Begin	End		Begin	End	Begin	End
First 22 days	1	22	22 Jan 75	13 Feb 75	19	347	364	4 Jan 76	21 Jan 76
1	23	40	14 Feb 75	3 Mar 75	20	365	382	22 Jan 76	8 Feb 76
2	41	58	4 Mar 75	21 Mar 75	21	383	400	9 Feb 76	26 Feb 76
3	59	76	22 Mar 75	8 Apr 75	22	401	418	27 Feb 76	15 Mar 76
4	77	94	9 Apr 75	26 Apr 75	23	419	436	16 Mar 76	2 Apr 76
5	95	112	27 Apr 75	14 May 75	24	437	454	3 Apr 76	20 Apr 76
6	113	130	15 May 75	1 Jun 75	25	455	472	21 Apr 76	8 May 76
7	131	148	2 Jun 75	19 Jun 75	26	473	490	9 May 76	26 May 76
8	149	188	20 Jun 75	7 Jul 75	27	491	508	27 May 76	13 Jun 76
9	167	184	8 Jul 75	25 Jul 75	28	509	526	14 Jun 76	1 Jul 76
10	185	202	26 Jul 75	12 Aug 75	29	527	544	2 Jul 76	19 Jul 76
11	203	220	13 Aug 75	30 Aug 75	30	545	562	20 Jul 76	6 Aug 76
12	221	238	31 Aug 75	17 Sep 75	31	563	580	7 Aug 76	24 Aug 76
13	239	256	18 Sep 75	5 Oct 75	32	581	598	25 Aug 76	11 Sep 76
14	257	274	6 Oct 75	23 Oct 75	33	599	616	12 Sep 76	29 Sep 76
15	275	292	24 Oct 75	10 Nov 75	34	617	634	30 Sep 76	17 Oct 76
16	293	310	11 Nov 75	28 Nov 75	35	635	652	18 Oct 76	4 Nov 76
17	311	328	29 Nov 75	16 Dec 75	36	653	670	5 Nov 76	22 Nov 76
18	329	346	17 Dec 75	3 Jan 76	37	671	688	23 Nov 76	10 Dec 76

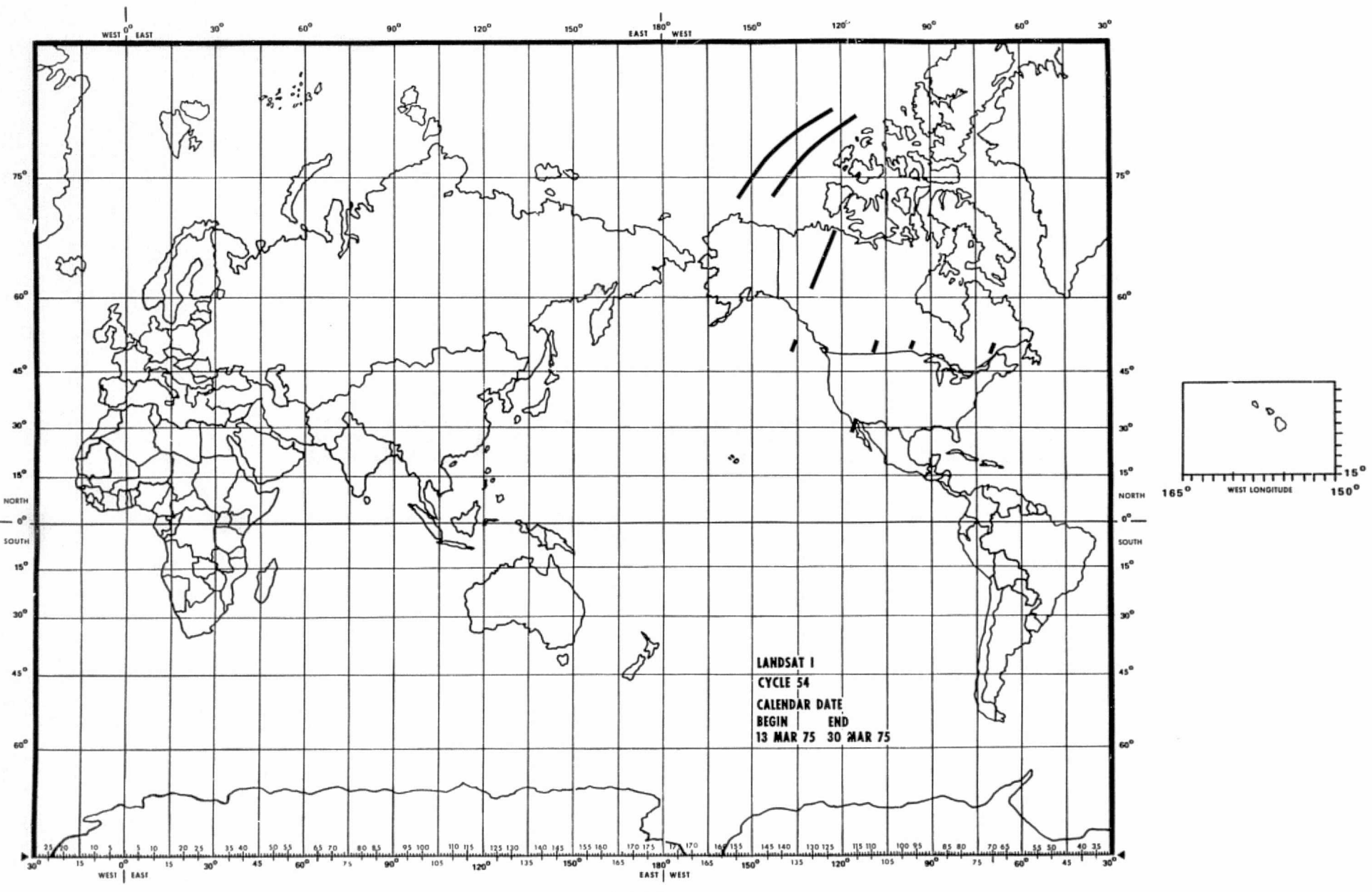
SECTION 4

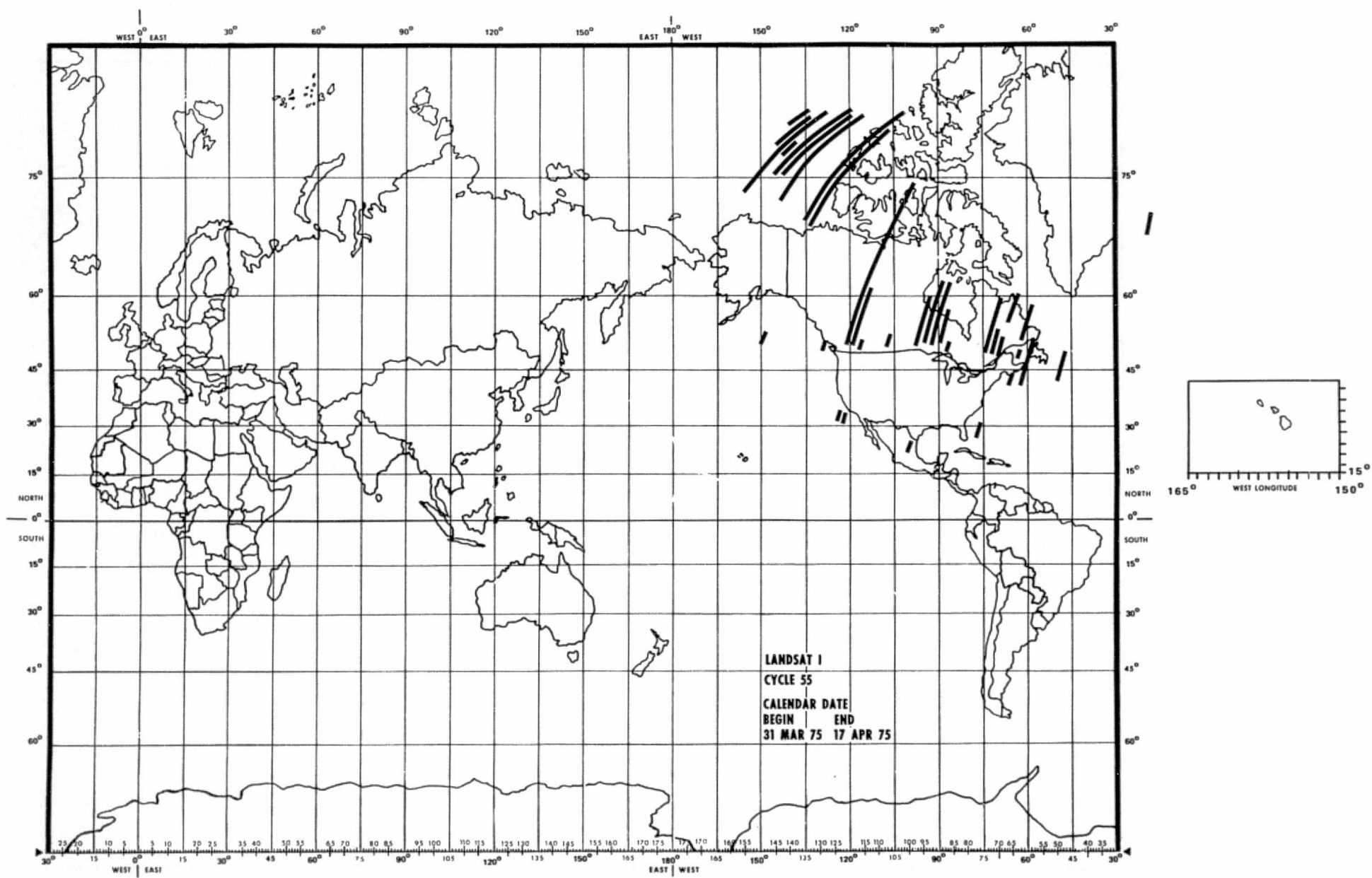
LANDSAT - 1 COVERAGE

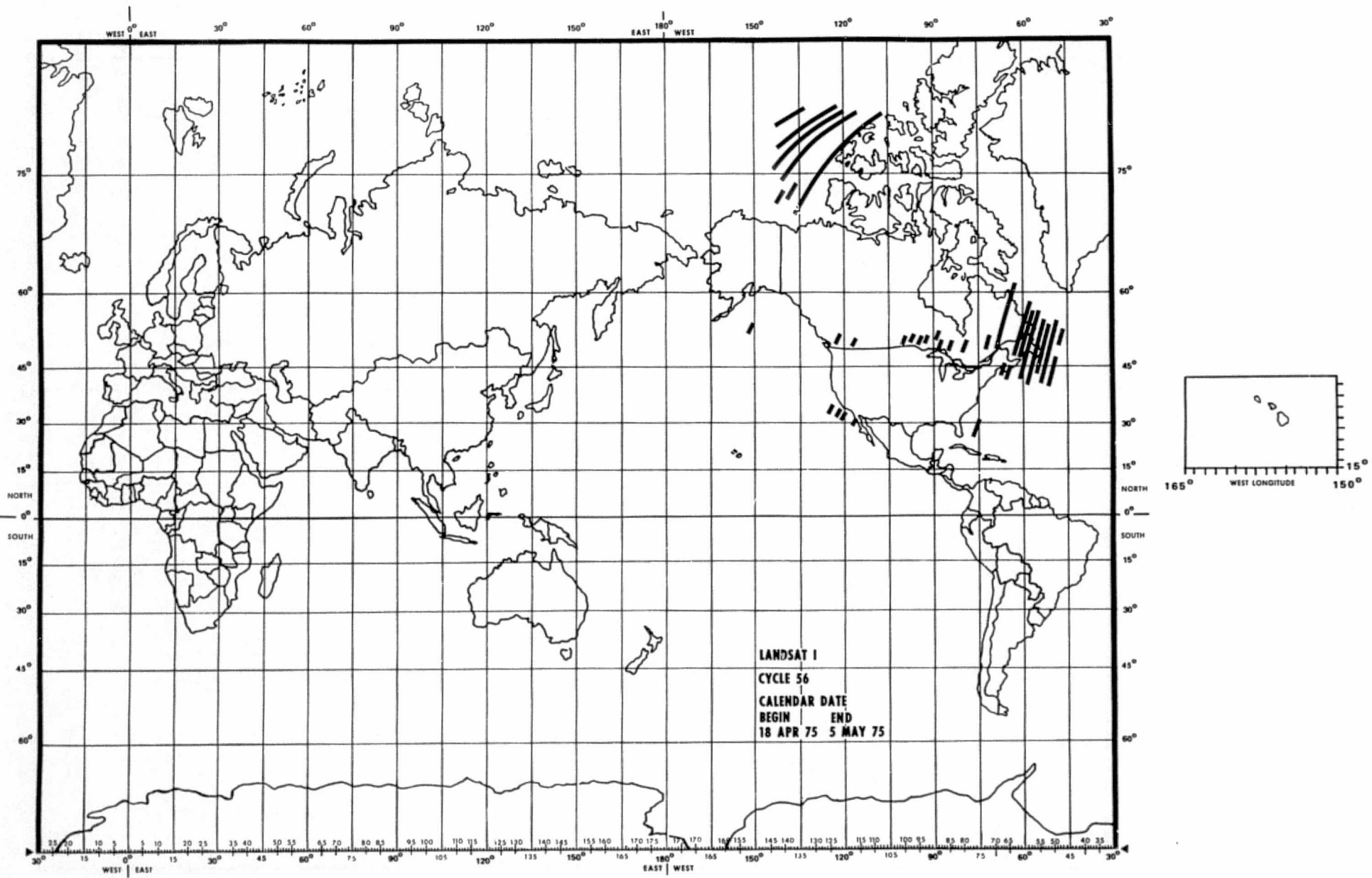
PRECEDING PAGE BLANK NOT FILMED

LANDSAT - 1

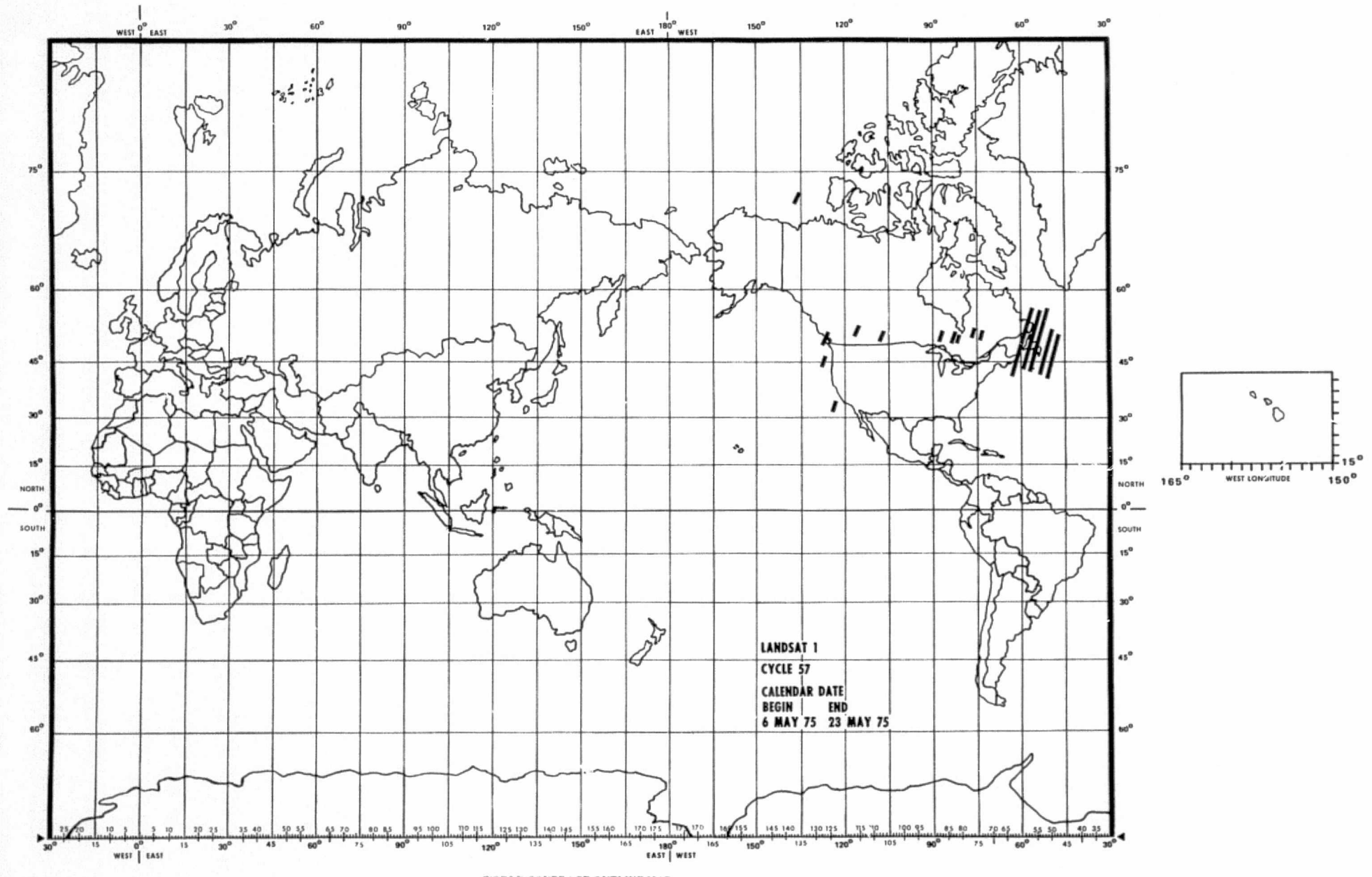
SATELLITE COVERAGE MAPS







WORLD COVERAGE OUTLINE MAP



LANDSAT - 1

OBSERVATION ID LISTING

17:03 JUN 10, '75

ERTS*1
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0001

OBSERVATION ID	MICROFILM POSITION IN ROLL	ROLL NO./ RBV	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN	SUN	IMAGE	QUALITY
									ELEV.	AZIM.	RBV	MSS
											123	45678
1969-17220	00000/0000	1-20057/0001	03/19/75	60	3512	5020N	10826W	33°1	143°6	F G F		
1969-17275	00000/0000	1-20057/0002	03/19/75	40	3512	3021N	11533W	44°2	125°9	FFFF		
1970-19053	00000/0000	1-20057/0003	03/20/75	0	3527	6818N	12206W	20°5	161°3	FGGG		
1970-19060	00000/0000	1-20057/0004	03/20/75	10	3527	6658N	12345W	21°6	159°5	FGGG		
1970-19062	00000/0000	1-20057/0005	03/20/75	20	3527	6538N	12515W	22°6	157°8	FGGG		
1970-19065	00000/0000	1-20057/0006	03/20/75	0	3527	6417N	12637W	23°6	156°2	GPGG		
1970-19071	00000/0000	1-20057/0007	03/20/75	20	3527	6255N	12751W	24°7	154°7	GFGG		
1970-19074	00000/0000	1-20057/0008	03/20/75	40	3527	6133N	12900W	25°7	153°3	GF GG		
1970-19103	00000/0000	1-20057/0009	03/20/75	60	3527	5146N	13502W	32°6	144°6	GGFG		
1970-19110	00000/0000	1-20057/0010	03/20/75	90	3527	5021N	13543W	33°5	143°5	GGGF		
1970-20450	00000/0000	1-20057/0011	03/20/75	10	3528	7847N	11745W	10°9	191°7	FFGF		
1970-20453	00000/0000	1-20057/0012	03/20/75	10	3528	7751N	12323W	12°0	186°2	FFFF		
1970-20455	00000/0000	1-20057/0013	03/20/75	10	3528	7650N	12810W	13°1	181°4	GGFG		
1970-20462	00000/0000	1-20057/0014	03/20/75	10	3528	7544N	13218W	14°1	177°3	FFFG		
1970-20464	00000/0000	1-20057/0015	03/20/75	10	3528	7435N	13551W	15°2	173°7	FGFF		
1970-20471	00000/0000	1-20057/0016	03/20/75	20	3528	7323N	13856W	16°3	170°6	GGFF		
1970-20473	00000/0000	1-20057/0017	03/20/75	20	3528	7209N	14137W	17°4	167°9	GFFG		
1978-14464	00000/0000	1-20057/0024	03/28/75	10	3636	5022N	06945W	36°5	142°6	GGGG		
1978-14471	00000/0000	1-20057/0025	03/28/75	0	3636	4857N	07024W	37°4	141°3	GGGG		
1978-16300	00000/0000	1-20057/0026	03/28/75	80	3637	5020N	09536W	36°5	142°6	FGFG		
1978-21295	00000/0000	1-20057/0027	03/28/75	20	3640	8016N	11536W	11°8	206°1	FFFG		
1978-21301	00000/0000	1-20057/0028	03/28/75	20	3640	7936N	12307W	12°9	198°7	FFFF		
1978-21304	00000/0000	1-20057/0029	03/28/75	0	3640	7847N	12936W	14°0	192°2	FFFG		
1978-21310	00000/0000	1-20057/0030	03/28/75	0	3640	7750N	13512W	15°1	186°6	FFFF		
1978-21313	00000/0000	1-20057/0031	03/28/75	0	3640	7548N	13958W	16°2	181°8	GGFG		
1978-21315	00000/0000	1-20057/0032	03/28/75	0	3640	7542N	14403W	17°3	177°7	FGFG		
1978-21322	00000/0000	1-20057/0033	03/28/75	0	3640	7433N	14735W	18°4	174°1	FGFG		
1978-21324	00000/0000	1-20057/0034	03/28/75	70	3640	7321N	15037W	19°5	170°9	FGFG		
1978-21331	00000/0000	1-20057/0035	03/28/75	80	3640	7206N	15316W	20°6	168°1	FGFG		
1981-21471	00000/0000	1-20057/0325	03/31/75	20	3682	7935N	12733W	14°1	198°7	F G F		
1981-21474	00000/0000	1-20057/0326	03/31/75	10	3682	7846N	13403W	15°2	192°2	PG G		
1981-21480	00000/0000	1-20057/0327	03/31/75	10	3682	7750N	13938W	16°3	186°6	G G		
1981-21483	00000/0000	1-20057/0328	03/31/75	10	3682	7648N	14425W	17°4	181°8	GGGG		
1981-21485	00000/0000	1-20057/0329	03/31/75	10	3682	7541N	14829W	18°5	177°7	FGGG		
1981-21492	00000/0000	1-20057/0330	03/31/75	10	3682	7432N	15159W	19°6	174°1	FGGG		
1981-21494	00000/0000	1-20057/0331	03/31/75	30	3682	7319N	15500W	20°7	170°9	FGGG		

ORIGINAL PAGE IS
OF POOR QUALITY

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

17:03 JUN 10, 1975

ERTS-1
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0002

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS	IMAGE QUALITY	
									123	45678
1983-18414	00000/0000	1-20057/0332	04/02/75	40	3708 5013N	12836W	38.6	141.8	GFFG	
1983-18421	00000/0000	1-20057/0333	04/02/75	40	3708 4849N	12914W	39.5	140.5	FGFF	
1987-17204	00000/0000	1-20057/0036	04/06/75	90	3763 5138N	10751W	39.1	142.7	FFFF	
1987-17211	00000/0000	1-20057/0037	04/06/75	90	3763 5013N	10831W	40.0	141.4	FFFF	
1988-13584	00000/0000	1-20057/0038	04/07/75	100	3775 5552N	05525W	36.7	146.9	GFFF	
1988-13590	00000/0000	1-20057/0039	04/07/75	100	3775 5428N	05613W	37.6	145.5	GFFF	
1988-13593	00000/0000	1-20057/0040	04/07/75	100	3775 5304N	05657W	38.5	144.1	FGFG	
1988-13595	00000/0000	1-20057/0041	04/07/75	90	3775 5139N	05739W	39.4	142.7	FF G	
1988-14004	00000/0000	1-20057/0042	04/07/75	90	3775 4850N	05857W	41.2	139.9	GG G	
1988-14011	00000/0000	1-20057/0043	04/07/75	90	3775 4725N	05934W	42.1	138.4	FGFF	
1988-14013	00000/0000	1-20057/0044	04/07/75	100	3775 4559N	06009W	42.9	137.0	FGGG	
1988-14020	00000/0000	1-20057/0045	04/07/75	100	3775 4434N	06042W	43.7	135.5	FFFF	
1988-14022	00000/0000	1-20057/0046	04/07/75	90	3775 4309N	06114W	44.5	134.0	FGGG	
1988-14025	00000/0000	1-20057/0047	04/07/75	40	3775 4143N	06145W	45.2	132.5	GFFG	
1989-15491	00000/0000	1-20057/0049	04/08/75	0	3790 5014N	08534W	40.7	141.1	GGGG	
1989-20493	00000/0000	1-20057/0051	04/08/75	50	3793 7934N	11310W	17.1	199.5	FFF	
1989-20495	00000/0000	1-20057/0052	04/08/75	70	3793 7845N	11938W	18.2	192.9	FFFF	
1989-20502	00000/0000	1-20057/0053	04/08/75	30	3793 7748N	12512W	19.3	187.3	FGFF	
1989-20504	00000/0000	1-20057/0054	04/08/75	20	3793 7646N	12959W	20.5	182.5	FGFG	
1989-20511	00000/0000	1-20057/0055	04/08/75	20	3793 7540N	13404W	21.6	178.2	G FF	
1989-20513	00000/0000	1-20057/0055	04/08/75	30	3793 7430N	13735W	22.7	174.6	FFFF	
1989-20520	00000/0000	1-20057/0056	04/08/75	30	3793 7318N	14037W	23.8	171.4	FFFF	
1989-20522	00000/0000	1-20057/0057	04/08/75	50	3793 7204N	14315W	24.8	168.5	GGFF	
1991-14151	00000/0000	1-20057/0058	04/10/75	100	3817 5722N	05849W	36.8	148.2	GGFF	
1991-14154	00000/0000	1-20057/0059	04/10/75	100	3817 5558N	05940W	37.7	146.7	GGFG	
1991-14160	00000/0000	1-20057/0060	04/10/75	100	3817 5434N	06027W	38.7	145.3	FPGG	
1991-14163	00000/0000	1-20057/0061	04/10/75	100	3817 5309N	06112W	39.6	143.8	GGGG	
1991-14165	00000/0000	1-20057/0062	04/10/75	90	3817 5145N	06155W	40.5	142.4	FFGG	
1991-14174	00000/0000	1-20057/0063	04/10/75	60	3817 4856N	06312W	42.2	139.5	GFGG	
1991-14190	00000/0000	1-20057/0064	04/10/75	80	3817 4440N	06458W	44.7	135.0	GGGG	
1991-14192	00000/0000	1-20057/0065	04/10/75	80	3817 4314N	06530W	45.5	133.5	GGGG	
1991-14195	00000/0000	1-20057/0066	04/10/75	90	3817 4148N	06601W	46.2	131.9	GGGG	
1992-16044	00000/0000	1-20057/0070	04/11/75	0	3832 5600N	08655W	38.1	146.6	GFGG	
1992-16050	00000/0000	1-20057/0071	04/11/75	0	3832 5436N	08743W	39.1	145.2	GGGG	
1992-16053	00000/0000	1-20057/0072	04/11/75	0	3832 5312N	08828W	40.0	143.7	GGGG	
1992-16055	00000/0000	1-20057/0073	04/11/75	10	3832 5147N	08911W	40.9	142.3	GGGF	

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

17:03 JUN 10, 175

ERTS-1
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0003

OBSERVATION ID	MICR0FILM POSITION IN ROLL	ROLL NO./ RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN	SUN	IMAGE	QUALITY
									ELEV.	AZIM.	RBV	MSS
									123	45678		
1992-16062	00000/0000	1-20057/0074	04/11/75	0	3832	5023N	08951W	41°8	140°8		GFGG	
1992-16135	00000/0000	1-20057/0067	04/11/75	90	3832	2440N	09827W	52°6	109°9		FFGG	
1992-17493	00000/0000	1-20057/0068	04/11/75	0	3833	5020N	11539W	41°8	140°8		GGGG	
1992-17550	00000/0000	1-20057/0069	04/11/75	70	3833	3150N	12218W	50°8	119°5		GFFF	
1993-18001	00000/0000	1-20057/0048	04/12/75	70	3847	3317N	12319W	50°6	121°0		GGGG	
1994-16142	00000/0000	1-20057/0075	04/13/75	0	3860	6130N	08602W	35°0	152°6		FFFF	
1994-16144	00000/0000	1-20057/0076	04/13/75	0	3860	6007N	08704W	36°0	151°0		FgFF	
1994-16151	00000/0000	1-20057/0077	04/13/75	10	3860	5843N	08802W	37°0	149°4		FGFG	
1994-16153	00000/0000	1-20057/0078	04/13/75	20	3860	5720N	08856W	37°9	147°9		FGGG	
1994-16160	00000/0000	1-20057/0079	04/13/75	40	3860	5556N	08947W	38°9	146°4		GGGG	
1994-16162	00000/0000	1-20057/0080	04/13/75	0	3860	5432N	09035W	39°8	144°9		GGGG	
1994-16165	00000/0000	1-20057/0081	04/13/75	0	3860	5309N	09120W	40°7	143°5		GGGG	
1994-16171	00000/0000	1-20057/0082	04/13/75	0	3860	5144N	09203W	41°6	142°0		GG G	
1994-16174	00000/0000	1-20057/0083	04/13/75	0	3860	5019N	09243W	42°5	140°5		GG G	
1994-17580	00000/0000	1-20057/0123	04/13/75	90	3861	6010N	11250W	36°0	151°0		GFG	
1994-17582	00000/0000	1-20057/0124	04/13/75	70	3861	5847N	11348W	37°0	149°5		GFG	
1994-17585	00000/0000	1-20057/0125	04/13/75	60	3861	5723N	11442W	37°9	148°0		GGFG	
1994-17591	00000/0000	1-20057/0126	04/13/75	80	3861	5600N	11533W	38°9	146°5		PGFG	
1994-17594	00000/0000	1-20057/0122	04/13/75	100	3861	5436N	11620W	39°8	145°0		G	
1994-18000	00000/0000	1-20057/0127	04/13/75	90	3861	5312N	11705W	40°7	143°5		GGFG	
1994-18003	00000/0000	1-20057/0128	04/13/75	90	3861	5147N	11748W	41°6	142°0		GFFG	
1994-18005	00000/0000	1-20057/0129	04/13/75	70	3861	5022N	11829W	42°5	140°5		GFFF	
1994-21173	00000/0000	1-20057/0175	04/13/75	0	3863	8016N	11236W	17°8	207°6		FFGG	
1994-21175	00000/0000	1-20057/0176	04/13/75	10	3863	7936N	12004W	18°9	200°1		FFFF	
1994-21182	00000/0000	1-20057/0177	04/13/75	10	3863	7847N	12635W	20°0	193°5		GFFG	
1994-21184	00000/0000	1-20057/0178	04/13/75	10	3863	7751N	13210W	21°2	187°8		FFGF	
1994-21191	00000/0000	1-20057/0179	04/13/75	10	3863	7650N	13656W	22°3	182°9		PPPP	
1994-21193	00000/0000	1-20057/0180	04/13/75	10	3863	7544N	14102W	23°4	178°6		FFFF	
1995-14371	00000/0000	1-20057/0102	04/14/75	20	3873	6008N	06240W	36°3	150°9		GFGG	
1995-14373	00000/0000	1-20057/0103	04/14/75	0	3873	5845N	06338W	37°3	149°4		GFGG	
1995-14380	00000/0000	1-20057/0104	04/14/75	0	3873	5722N	06433W	38°3	147°9		FGFG	
1995-14382	00000/0000	1-20057/0105	04/14/75	80	3873	5558N	06524W	39°2	146°4		FGGF	
1995-14385	00000/0000	1-20057/0106	04/14/75	100	3873	5434N	06612W	40°1	144°9		FGFF	
1995-14394	00000/0000	1-20057/0107	04/14/75	70	3873	5146N	06738W	41°9	141°9		GGFG	
1995-14400	00000/0000	1-20057/0111	04/14/75	20	3873	5021N	06818W	42°8	140°4		G	
1995-14403	00000/0000	1-20057/0112	04/14/75	30	3873	4856N	06855W	43°7	138°9		G	

ORIGINAL PAGE IS
A FAIR QUALITY

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

17:03 JUN 10, '75

ERTS-1
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0004

BBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									RBV	MSS
1995-14455	00000/0000	1-20057/0108	04/14/75	100	3873	3025N 07523W	52.0	116.4	FFFF	
1995-14462	00000/0000	1-20057/0109	04/14/75	70	3873	2858N 07547W	52.4	114.5	GGFG	
1995-14464	00000/0000	1-20057/0110	04/14/75	50	3873	273 N 07610W	52.8	112.5	GFGG	
1995-16200	00000/0000	1-20057/0113	04/14/75	50	3874	6130N 08726W	35.3	152.5	GGG	
1995-16203	00000/0000	1-20057/0114	04/14/75	80	3874	6008N 08829W	36.3	150.9	GGGG	
1995-16205	00000/0000	1-20057/0115	04/14/75	100	3874	5845N 08928W	37.3	149.4	GGFG	
1995-16212	00000/0000	1-20057/0116	04/14/75	100	3874	5722N 09022W	38.3	147.9	GGGG	
1995-16214	00000/0000	1-20057/0117	04/14/75	50	3874	5558N 09113W	39.2	146.4	FGGG	
1995-16221	00000/0000	1-20057/0121	04/14/75	0	3874	5434N 09201W	40.2	144.9	G	
1995-16223	00000/0000	1-20057/0118	04/14/75	0	3874	5310N 09246W	41.1	143.4	GGGG	
1995-16230	00000/0000	1-20057/0119	04/14/75	30	3874	5145N 09329W	42.0	141.9	GGGG	
1995-16232	00000/0000	1-20057/0120	04/14/75	60	3874	5020N 09409W	42.8	140.4	GGGG	
1995-17593	00000/0000	1-20057/0084	04/14/75	0	3875	7324N 09724W	25.9	171.7	GGFF	
1995-18000	00000/0000	1-20057/0085	04/14/75	0	3875	7211N 10005W	27.0	168.8	GGGF	
1995-18002	00000/0000	1-20057/0086	04/14/75	30	3875	7055N 10225W	28.0	166.2	GPFG	
1995-18005	00000/0000	1-20057/0087	04/14/75	30	3875	6937N 10430W	29.1	163.8	GGGG	
1995-18011	00000/0000	1-20057/0088	04/14/75	70	3875	6818N 10620W	30.2	161.6	GGGG	
1995-18014	00000/0000	1-20057/0089	04/14/75	70	3875	6658N 10759W	31.2	159.6	GGGG	
1995-18020	00000/0000	1-20057/0090	04/14/75	60	3875	6538N 10929W	32.3	157.7	GPFG	
1995-18023	00000/0000	1-20057/0091	04/14/75	90	3875	6417N 11050W	33.3	155.9	FGFF	
1995-18025	00000/0000	1-20057/0092	04/14/75	0	3875	6255N 11203W	34.3	154.2	FGGF	
1995-18032	00000/0000	1-20057/0093	04/14/75	0	3875	6133N 11311W	35.3	152.6	FGGG	
1995-18034	00000/0000	1-20057/0094	04/14/75	0	3875	6010N 11414W	36.3	151.0	GGGG	
1995-18041	00000/0000	1-20057/0095	04/14/75	20	3875	5847N 11512W	37.3	149.4	GPFG	
1995-18043	00000/0000	1-20057/0096	04/14/75	90	3875	5722N 11607W	38.3	147.9	GFGF	
1995-18050	00000/0000	1-20057/0097	04/14/75	100	3875	5600N 11657W	39.2	146.4	FGFG	
1995-18052	00000/0000	1-20057/0098	04/14/75	100	3875	5436N 11745W	40.2	144.9	GGGF	
1995-18055	00000/0000	1-20057/0099	04/14/75	100	3875	5311N 11831W	41.1	143.4	GGGG	
1995-18061	00000/0000	1-20057/0100	04/14/75	60	3875	5147N 11914W	42.0	141.9	GGFF	
1995-18064	00000/0000	1-20057/0101	04/14/75	40	3875	5022N 11955W	42.8	140.4	GGGG	
1995-21231	00000/0000	1-20057/0018	04/14/75	10	3877	8016N 11401W	18.1	207.7	GGGG	
1995-21233	00000/0000	1-20057/0019	04/14/75	0	3877	7936N 12130W	19.3	200.2	GGGG	
1995-21240	00000/0000	1-20057/0020	04/14/75	10	3877	7847N 12802W	20.4	193.6	GPFG	
1995-21242	00000/0000	1-20057/0021	04/14/75	10	3877	7750N 13338W	21.5	187.9	GFGF	
1995-21245	00000/0000	1-20057/0022	04/14/75	30	3877	7648N 13826W	22.6	183.0	GGFG	
1995-21251	00000/0000	1-20057/0023	04/14/75	30	3877	7543N 14231W	23.7	178.7	FGGF	

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

17:03 JUN 10, '75

ERTS-1
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0005

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN	SUN	IMAGE QUALITY
								RBV	MSS	ELEV.
						LAT	LONG	123	45678	
1996-14452	00000/0000	1-20057/0130	04/15/75	50	3887	5145N	06906W	42°3	141°8	FFFF
1996-14455	00000/0000	1-20057/0131	04/15/75	20	3887	5020N	06946W	43°2	140°2	FGFF
1996-14461	00000/0000	1-20057/0132	04/15/75	0	3887	4855N	07024W	44°0	138°7	F
1996-16263	00000/0000	1-20057/0133	04/15/75	40	3888	5844N	09054W	37°7	149°3	FFFG
1996-16270	00000/0000	1-20057/0134	04/15/75	50	3888	5721N	09148W	38°6	147°8	FFFG
1996-16272	00000/0000	1-20057/0135	04/15/75	70	3888	5557N	09239W	39°6	146°3	GGFG
1996-16275	00000/0000	1-20057/0136	04/15/75	90	3888	5433N	09326W	40°5	144°8	FFFG
1996-16281	00000/0000	1-20057/0137	04/15/75	70	3888	5309N	09411W	41°4	143°3	GFGG
1996-16284	00000/0000	1-20057/0138	04/15/75	90	3888	5144N	09453W	42°3	141°7	FFFF
1996-16290	00000/0000	1-20057/0139	04/15/75	90	3888	5020N	09534W	43°2	140°2	FFFG
1996-19462	00000/0000	1-20057/0165	04/15/75	0	3890	7849N	10337W	20°7	193°7	GGFG
1996-19465	00000/0000	1-20057/0166	04/15/75	0	3890	7753N	10914W	21°8	188°0	GGGG
1996-19471	00000/0000	1-20057/0167	04/15/75	0	3890	7651N	11403W	22°9	183°1	GFGG
1996-19474	00000/0000	1-20057/0168	04/15/75	10	3890	7545N	11808W	24°1	178°8	GGGG
1996-19480	00000/0000	1-20057/0169	04/15/75	40	3890	7435N	12140W	25°2	175°1	FFFG
1996-19483	00000/0000	1-20057/0170	04/15/75	50	3890	7323N	12443W	26°3	171°8	FFFG
1996-19485	00000/0000	1-20057/0171	04/15/75	50	3890	7209N	12723W	27°4	168°8	GFGG
1996-19492	00000/0000	1-20057/0172	04/15/75	40	3890	7053N	12943W	28°4	166°2	GFGG
1996-19494	00000/0000	1-20057/0173	04/15/75	40	3890	6935N	13147W	29°5	163°8	FFFG
1996-19501	00000/0000	1-20057/0174	04/15/75	60	3890	6816N	13338W	30°6	161°6	FGFG
1996-21285	00000/0000	1-20057/0140	04/15/75	0	3891	8017N	11528W	18°5	207°8	GFPF
1996-21291	00000/0000	1-20057/0141	04/15/75	10	3891	7937N	12259W	19°6	200°3	FGFF
1996-21294	00000/0000	1-20057/0142	04/15/75	10	3891	7848N	12931W	20°7	193°7	FGFF
1996-21303	00000/0000	1-20057/0143	04/15/75	50	3891	7649N	13956W	23°0	183°0	GFFF
1997-14490	00000/0000	1-20057/0144	04/16/75	80	3901	5839N	06635W	38°1	149°2	FFFF
1997-14492	00000/0000	1-20057/0145	04/16/75	90	3901	5715N	06729W	39°0	147°6	GFGG
1997-14495	00000/0000	1-20057/0146	04/16/75	100	3901	5552N	06820W	40°0	146°1	FFPF
1997-14501	00000/0000	1-20057/0147	04/16/75	100	3901	5428N	06907W	40°9	144°6	FFFG
1997-14504	00000/0000	1-20057/0148	04/16/75	60	3901	5304N	06953W	41°8	143°0	GFGG
1997-14510	00000/0000	1-20057/0149	04/16/75	30	3901	5139N	07035W	42°7	141°5	FFFG
1997-14513	00000/0000	1-20057/0151	04/16/75	10	3901	5015N	07116W	43°6	140°0	G
1997-14515	00000/0000	1-20057/0150	04/16/75	80	3901	4850N	07154W	44°4	138°4	FFFF
1997-21343	00000/0000	1-20057/0291	04/16/75	40	3905	8014N	11725W	18°9	207°2	GFGG
1997-21350	00000/0000	1-20057/0292	04/16/75	10	3905	7933N	12452W	20°1	199°8	FFGG
1997-21352	00000/0000	1-20057/0293	04/16/75	30	3905	7844N	13119W	21°2	193°3	FFGG
1997-21355	00000/0000	1-20057/0294	04/16/75	40	3905	7747N	13652W	22°3	187°6	GFGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BLANK NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

17:03 JUN 10 '75

ERTS-1
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0006

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY
							LAT	LONG	RBV
1997-21361	00000/0000	1-20057/0295	04/16/75	50	3905	7645N 14137W	23°4	182°7	GGFG
1998-13142	00000/0000	1-20057/0187	04/17/75	30	3914	4850N 04729W	44°7	138°3	GGFG
1998-13144	00000/0000	1-20057/0188	04/17/75	30	3914	4725N 04805W	45°5	136°7	FGGG
1998-13151	00000/0000	1-20057/0189	04/17/75	60	3914	4600N 04841W	46°3	135°1	FFFG
1998-13153	00000/0000	1-20057/0190	04/17/75	100	3914	4435N 04914W	47°1	133°4	GGGG
1998-13160	00000/0000	1-20057/0191	04/17/75	100	3914	4309N 04946W	47°8	131°8	GGGF
1998-19575	00000/0000	1-20057/0152	04/17/75	30	3918	7844N 10655W	21°5	193°4	FGFG
1998-19581	00000/0000	1-20057/0153	04/17/75	40	3918	7748N 11229W	22°6	187°7	FGFF
1998-19584	00000/0000	1-20057/0154	04/17/75	40	3918	7646N 11714W	23°7	182°8	FFFG
1998-19590	00000/0000	1-20057/0155	04/17/75	30	3918	7539N 12118W	24°9	178°6	FFFG
1998-19593	00000/0000	1-20057/0156	04/17/75	10	3918	7430N 12448W	26°0	174°9	FFGG
1998-19595	00000/0000	1-20057/0157	04/17/75	0	3918	7317N 12750W	27°1	171°6	FFGG
1998-20002	00000/0000	1-20057/0158	04/17/75	20	3918	7202N 13028W	28°2	168°7	GGGG
1998-20004	00000/0000	1-20057/0159	04/17/75	20	3918	7046N 13246W	29°2	166°1	G*GG
1998-20011	00000/0000	1-20057/0160	04/17/75	80	3918	6929N 13448W	30°3	163°7	GGGG
1998-20063	00000/0000	1-20057/0161	04/17/75	60	3918	5139N 14924W	43°1	141°4	GGGG
1998-21404	00000/0000	1-20057/0162	04/17/75	30	3919	7933N 12624W	20°4	199°8	FFGF
1998-21410	00000/0000	1-20057/0163	04/17/75	30	3919	7844N 13252W	21°5	193°3	GGGF
1998-21413	00000/0000	1-20057/0164	04/17/75	10	3919	7747N 13825W	22°7	187°7	GGFG
1999-13191	00000/0000	1-20057/0181	04/18/75	100	3928	5139N 04737W	43°4	141°3	FGGG
1999-13193	00000/0000	1-20057/0182	04/18/75	100	3928	5015N 04817W	44°2	139°7	GGFG
1999-13202	00000/0000	1-20057/0183	04/18/75	100	3928	4725N 04931W	45°9	136°5	GGGG
1999-13205	00000/0000	1-20057/0184	04/18/75	60	3928	4600N 05006W	46°7	134°9	GGFG
1999-13211	00000/0000	1-20057/0185	04/18/75	30	3928	4435N 05040W	47°4	133°2	GGGG
1999-13214	00000/0000	1-20057/0186	04/18/75	20	3928	4310N 05112W	48°1	131°5	FFGG
1999-21462	00000/0000	1-20057/0391	04/18/75	10	3933	7932N 12745W	20°8	199°9	FFFG
1999-21464	00000/0000	1-20057/0392	04/18/75	0	3933	7843N 13412W	21°9	193°4	FFFF
1999-21471	00000/0000	1-20057/0393	04/18/75	40	3933	7746N 13944W	23°0	187°7	GGFF
5000-13245	00000/0000	1-20057/0384	07/23/72	80	3942	5140N 04901W	43°7	141°1	FGFG
5000-13252	00000/0000	1-20057/0385	07/23/72	70	3942	5015N 04941W	44°6	135°6	FGFG
5000-13254	00000/0000	1-20057/0386	07/23/72	40	3942	4850N 05020W	45°4	138°0	GGGG
5000-13261	00000/0000	1-20057/0387	07/23/72	60	3942	4726N 05056W	46°2	136°3	FGFG
5000-13263	00000/0000	1-20057/0388	07/23/72	70	3942	4600N 05131W	47°0	134°7	GGFF
5000-13270	00000/0000	1-20057/0389	07/23/72	80	3942	4435N 05204W	47°7	133°0	FGFG
5000-13272	00000/0000	1-20057/0390	07/23/72	90	3942	4310N 05237W	48°4	131°3	FFFG
5000-20091	00000/0000	1-20057/0375	07/23/72	20	3946	7842N 11008W	22°2	193°2	FFFF

KEYS: CLOUD COVER x 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

17103 JUN 10, 1975

FPTS-1
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0007

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	SRBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									RBV	MSS
5000-20093	00000/0000	1-20057/0376	07/23/72	10	3946	7745N	11538W	23°4	187°6	FFFF
5000-20100	00000/0000	1-20057/0377	07/23/72	10	3946	7643N	12019W	24°5	182°7	GFFF
5000-20102	00000/0000	1-20057/0378	07/23/72	30	3946	7536N	12421W	25°6	178°5	FGFF
5000-20105	00000/0000	1-20057/0379	07/23/72	20	3946	7426N	12750W	26°7	174°8	GFFG
5000-20111	00000/0000	1-20057/0380	07/23/72	30	3946	7314N	13049W	27°8	171°5	GFGG
5000-20114	00000/0000	1-20057/0381	07/23/72	50	3946	7159N	13326W	28°9	168°6	GFGS
5000-20120	00000/0000	1-20057/0382	07/23/72	70	3946	7043N	13544W	30°0	166°0	FFFG
5000-20175	00000/0000	1-20057/0383	07/23/72	80	3946	5136N	15221W	43°8	141°1	FGFF
5000-21520	00000/0000	1-20057/0192	07/23/72	0	3947	7933N	12924W	21°1	200°0	GGFG
5000-21522	00000/0000	1-20057/0193	07/23/72	30	3947	7843N	13549W	22°2	193°4	FGGF
5000-21525	00000/0000	1-20057/0194	07/23/72	50	3947	7746N	14120W	23°4	187°8	FFFG
5001-13301	00000/0000	1-20057/0202	07/24/72	100	3956	5301N	04948W	43°2	142°5	FFFG
5001-13303	00000/0000	1-20057/0203	07/24/72	100	3956	5137N	05029W	44°1	140°9	FFFG
5001-13310	00000/0000	1-20057/0204	07/24/72	90	3956	5013N	05110W	44°9	139°3	FFFG
5001-13312	00000/0000	1-20057/0205	07/24/72	100	3956	4848N	05149W	45°7	137°7	FFFG
5001-13315	00000/0000	1-20057/0206	07/24/72	90	3956	4723N	05226W	46°6	136°1	FFFG
5001-13321	00000/0000	1-20057/0207	07/24/72	90	3956	4558N	05301W	47°3	134°4	GFFG
5001-13324	00000/0000	1-20057/0208	07/24/72	90	3956	4432N	05334W	48°1	132°7	FFFG
5001-13330	00000/0000	1-20057/0209	07/24/72	90	3956	4306N	05406W	48°8	131°0	FFFG
5001-13333	00000/0000	1-20057/0210	07/24/72	80	3956	4141N	05437W	49°5	129°2	GFFG
5002-13355	00000/0000	1-20057/0211	07/25/72	70	3970	5300N	05115W	43°5	142°4	FGFF
5002-13361	00000/0000	1-20057/0212	07/25/72	60	3970	5136N	05157W	4°4	140°8	FGFG
5002-13364	00000/0000	1-20057/0213	07/25/72	60	3970	5011N	05237W	45°2	139°2	FGFG
5002-13370	00000/0000	1-20057/0214	07/25/72	60	3970	4847N	05315W	46°1	137°5	FGFG
5002-13373	00000/0000	1-20057/0215	07/25/72	80	3970	4722N	05352W	46°9	135°9	GGFG
5002-13375	00000/0000	1-20057/0216	07/25/72	70	3970	4557N	05427W	47°6	134°2	FGFG
5002-13382	00000/0000	1-20057/0217	07/25/72	30	3970	4431N	05500W	48°4	132°5	GGFG
5002-13384	00000/0000	1-20057/0218	07/25/72	30	3970	4306N	05532W	49°1	130°8	GFFG
5003-13410	00000/0000	1-20057/0219	07/26/72	100	3984	5424N	05157W	43°0	143°9	FGGG
5003-13413	00000/0000	1-20057/0220	07/26/72	90	3984	5300N	05242W	43°9	142°3	FGGF
5003-13415	00000/0000	1-20057/0221	07/26/72	90	3984	5136N	05323W	44°7	140°7	FGGG
5003-13422	00000/0000	1-20057/0222	07/26/72	80	3984	5011N	05403W	45°6	139°0	FGGG
5003-13424	00000/0000	1-20057/0223	07/26/72	80	3984	4847N	05440W	46°4	137°4	FGFG
5003-13431	00000/0000	1-20057/0224	07/26/72	50	3984	4722N	05517W	47°2	135°7	GFFG
5003-13433	00000/0000	1-20057/0225	07/26/72	30	3984	4557N	05552W	47°9	134°0	GGGG
5003-13440	00000/0000	1-20057/0226	07/26/72	20	3984	4432N	05626W	48°7	132°3	GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

ORIGINAL PAGE IF
ONE POOR QUALITY

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ERTS-1
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0008

OBSERVATION ID	MICROFILM POSITION IN ROLL RRV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY
							123	RBV	MSS
5003-13442	00000/0000	1-20057/0227	07/26/72	30	3984	4306N 05658W	49°4	130°5	GGGG
5003-13445	00000/0000	1-20057/0228	07/26/72	60	3984	4141N 05729W	50°1	128°7	FGFG
5003-15254	00000/0000	1-20057/0353	07/26/72	0	3985	5010N 07951W	45°6	139°0	GGFG
5003-20282	00000/0000	1-20057/0241	07/26/72	10	3988	7313N 13505W	28°8	171°6	FFFG
5003-20284	00000/0000	1-20057/0242	07/26/72	10	3988	7159N 13743W	29°9	168°7	FGFF
5004-13462	00000/0000	1-20057/0230	07/27/72	50	3998	5549N 05235W	42°4	145°4	GGFG
5004-13465	00000/0000	1-20057/0231	07/27/72	30	3998	5425N 05322W	43°3	143°8	GGFG
5004-13471	00000/0000	1-20057/0232	07/27/72	0	3998	5301N 05407W	44°2	142°1	GGFG
5004-13474	00000/0000	1-20057/0233	07/27/72	10	3998	5137N 05449W	45°0	140°5	GGFG
5004-13480	00000/0000	1-20057/0234	07/27/72	10	3998	5012N 05529W	45°9	138°9	GGFG
5004-13483	00000/0000	1-20057/0235	07/27/72	30	3998	4847N 05608W	46°7	137°2	GGFG
5004-13485	00000/0000	1-20057/0236	07/27/72	30	3998	4722N 05644W	47°5	135°5	GGFG
5004-13492	00000/0000	1-20057/0237	07/27/72	30	3998	4557N 05719W	48°3	133°8	GGFG
5004-13494	00000/0000	1-20057/0238	07/27/72	20	3998	4431N 05752W	49°0	132°0	GGFG
5004-13501	00000/0000	1-20057/0239	07/27/72	10	3998	4306N 05824W	49°7	130°3	GGGG
5004-13503	00000/0000	1-20057/0240	07/27/72	40	3998	4141N 05855W	50°4	128°4	GGFG
5004-20342	00000/0000	1-20057/0229	07/27/72	20	4002	7200N 13912W	30°3	168°7	GGFG
5005-13523	00000/0000	1-20057/0274	07/28/72	40	4012	5426N 05449W	43°6	143°6	GFFG
5005-13525	00000/0000	1-20057/0275	07/28/72	80	4012	5301N 05534W	44°5	142°0	FFFG
5005-13532	00000/0000	1-20057/0276	07/28/72	60	4012	5137N 05616W	45°4	140°4	GGFG
5005-13534	00000/0000	1-20057/0277	07/28/72	10	4012	5013N 05656W	46°2	138°7	GGFG
5005-13541	00000/0000	1-20057/0278	07/28/72	30	4012	4848N 05734W	47°0	137°0	GGFG
5005-13543	00000/0000	1-20057/0279	07/28/72	60	4012	4723N 05810W	47°8	135°3	GGFG
5005-13550	00000/0000	1-20057/0280	07/28/72	40	4012	4558N 05845W	48°6	133°6	GGFG
5005-13552	00000/0000	1-20057/0281	07/28/72	10	4012	4432N 05919W	49°3	131°8	GFGG
5005-13555	00000/0000	1-20057/0282	07/28/72	10	4012	4307N 05951W	50°0	130°0	GFGG
5005-17260	00000/0000	1-20057/0394	07/28/72	20	4014	3014N 11536W	54°5	112°0	GGGG
5006-13574	00000/0000	1-20057/0293	07/29/72	40	4026	5551N 05526W	43°0	145°2	GGGG
5006-13581	00000/0000	1-20057/0300	07/29/72	30	4026	5427N 05613W	43°9	143°5	GFGG
5006-13583	00000/0000	1-20057/0301	07/29/72	60	4026	5302N 05658W	44°8	141°9	FGGG
5006-13590	00000/0000	1-20057/0302	07/29/72	70	4026	5137N 05741W	45°7	140°2	FGGF
5006-13592	00000/0000	1-20057/0303	07/29/72	100	4026	5013N 05822W	46°5	138°8	GGGG
5006-13595	00000/0000	1-20057/0304	07/29/72	90	4026	4848N 05900W	47°3	136°9	GGFG
5006-14001	00000/0000	1-20057/0305	07/29/72	90	4026	4723N 05937W	48°1	135°1	GFFG
5006-14004	00000/0000	1-20057/0306	07/29/72	100	4026	4558N 06012W	48°8	133°4	GGFG
5006-14010	00000/0000	1-20057/0307	07/29/72	100	4026	4433N 06045W	49°6	131°6	GGPF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=Poor, F=FAIR.

17:03 JUN 10, '75

ERTS-1
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0009

OBSERVATION ID	MICROFILM POSITION IN ROLL	ROLL NO./ RBV	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
										MSS	RBV
										123	45678
5006-14013	00000/0000	1-20057/0308	07/29/72	100	4026	4308N	06118W	50°3	129°8		GGGG
5006-14015	00000/0000	1-20057/0309	07/29/72	100	4026	4143N	06149W	50°9	127°9		GGGG
5006-15424	00000/0000	1-20057/0310	07/29/72	70	4027	5013N	08410W	46°5	138°5		GFGG
5008-14084	00000/0000	1-20057/0283	07/31/72	90	4054	5712N	05730W	42°7	146°6		GGFG
5008-14091	00000/0000	1-20057/0284	07/31/72	80	4054	5549N	05820W	43°7	144°9		FFF
5008-14093	00000/0000	1-20057/0285	07/31/72	100	4054	5424N	05908W	44°6	143°2		PGFF
5008-14100	00000/0000	1-20057/0286	07/31/72	100	4054	5259N	05953W	45°4	141°6		GFGG
5008-14102	00000/0000	1-20057/0287	07/31/72	100	4054	5135N	06035W	46°3	139°9		GGFG
5008-14105	00000/0000	1-20057/0288	07/31/72	100	4054	5010N	06115W	47°1	138°2		GFFF
5008-14111	00000/0000	1-20057/0289	07/31/72	90	4054	4845N	06153W	47°9	136°4		GFF
5008-14114	00000/0000	1-20057/0290	07/31/72	70	4054	4721N	06229W	48°7	134°7		GGFG
5008-15540	00000/0000	1-20057/0296	07/31/72	50	4055	5011N	08704W	47°2	138°2		GGGG
5008-17424	00000/0000	1-20057/0312	07/31/72	50	4056	3141N	11929W	54°8	112°9		GGGG
5009-14140	00000/0000	1-20057/0314	08/01/72	90	4068	5835N	05802W	42°1	148°2		FGGG
5009-14142	00000/0000	1-20057/0315	08/01/72	100	4068	5712N	05856W	43°0	146°5		GFGG
5009-14145	00000/0000	1-20057/0316	08/01/72	100	4068	5548N	05946W	44°0	144°8		FGGG
5009-14151	00000/0000	1-20057/0317	08/01/72	100	4068	5424N	06034W	44°9	143°1		FGGG
5009-14154	00000/0000	1-20057/0318	08/01/72	100	4068	5300N	06118W	45°7	141°4		FGGG
5009-14160	00000/0000	1-20057/0319	08/01/72	100	4068	5135N	06159W	46°6	139°7		GGGG
5009-14163	00000/0000	1-20057/0320	08/01/72	100	4068	5010N	06239W	47°4	138°0		GFGG
5009-14165	00000/0000	1-20057/0321	08/01/72	60	4068	4845N	06317W	48°2	136°3		GGGG
5009-14181	00000/0000	1-20057/0322	08/01/72	90	4068	4430N	06502W	50°4	130°8		FGGG
5009-14183	00000/0000	1-20057/0323	08/01/72	50	4068	4306N	06535W	51°1	129°0		FGGG
5009-15592	00000/0000	1-20057/0297	08/01/72	0	4068	5134N	08750W	46°6	139°7		GGGG
5009-15594	00000/0000	1-20057/0298	08/01/72	0	4068	5009N	08830W	47°4	138°0		GFGG
5009-17482	00000/0000	1-20057/0313	08/01/72	70	4070	3140N	12055W	55°0	112°4		FGGF
5009-21002	00000/0000	1-20057/0356	08/01/72	30	4072	7841N	12316W	25°2	193°6		GFFF
5009-21004	00000/0000	1-20057/0357	08/01/72	10	4072	7745N	12844W	26°4	187°9		GFFF
5009-21011	00000/0000	1-20057/0358	08/01/72	0	4072	7643N	13323W	27°5	183°0		GFFF
5009-21013	00000/0000	1-20057/0359	08/01/72	10	4072	7536N	13724W	28°6	178°8		GGFF
5009-21020	00000/0000	1-20057/0360	08/01/72	10	4072	7426N	14051W	29°7	175°0		FGFF
5010-17540	00000/0000	1-20057/0334	08/02/72	50	4084	3140N	12222W	55°2	112°0		PFFF
5011-17542	00000/0000	1-20057/0335	08/03/72	20	4098	5015N	11710W	48°0	137°7		GGGG
5011-17592	00000/0000	1-20057/0336	08/03/72	70	4098	3310N	12321W	55°1	113°9		GGGG
5012-16165	00000/0000	1-20057/0311	08/04/72	100	4111	5014N	09247W	48°3	137°5		GGGG
5013-14362	00000/0000	1-20057/0243	08/05/72	0	4124	6001N	06248W	42°3	149°6		GFGG

ORIGINAL PAGE IS
OF POOR QUALITY

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

17:03 JUN 10 1975

ERTS-1
STANDARD CATALOG FOR NBN-US
FROM 05/01/75 TO 05/31/75

PAGE 0010

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE		SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
					RBV	MSS				LAT
5013-14364	00000/0000	1-20057/0244	08/05/72	10	4124	5839N	06346W	43.3	147.9	GFFG
5013-14371	00000/0000	1-20057/0245	08/05/72	10	4124	5715N	06439W	44.2	146.1	GGFG
5013-14373	00000/0000	1-20057/0246	08/05/72	40	4124	5551N	06529W	45.1	144.4	GGFG
5013-14380	00000/0000	1-20057/0247	08/05/72	80	4124	5427N	06617W	46.0	142.6	GGFG
5013-14382	00000/0000	1-20057/0248	08/05/72	10	4124	5303N	06701W	46.9	140.9	GGFF
5013-14385	00000/0000	1-20057/0249	08/05/72	0	4124	5139N	06744W	47.7	139.1	GGFG
5013-14391	00000/0000	1-20057/0250	08/05/72	10	4124	5014N	06824W	48.5	137.4	FFFG
5013-14394	00000/0000	1-20057/0251	08/05/72	10	4124	4849N	06902W	49.3	135.6	GGFG
5013-14450	00000/0000	1-20057/0252	08/05/72	80	4124	3018N	07526W	56.0	105.6	GFFF
5013-14453	00000/0000	1-20057/0253	08/05/72	40	4124	2852N	07550W	56.2	106.3	GGFF
5013-16223	00000/0000	1-20057/0368	08/05/72	80	4125	5012N	09413W	48.6	137.3	FGGG
5013-18054	00000/0000	1-20057/0337	08/05/72	70	4126	5016N	12000W	48.5	137.4	GGFF
5013-21221	00000/0000	1-20057/0406	08/05/72	0	4128	8015N	11501W	24.1	208.0	FFFF
5013-21224	00000/0000	1-20057/0407	08/05/72	0	4128	7933N	12225W	25.3	200.5	FFFF
5013-21230	00000/0000	1-20057/0408	08/05/72	0	4128	7843N	12848W	26.4	193.9	FFFF
5013-21233	00000/0000	1-20057/0409	08/05/72	0	4128	7746N	13418W	27.6	188.2	FFFF
5013-21235	00000/0000	1-20057/0410	08/05/72	0	4128	7644N	13900W	28.7	183.3	FFFF
5013-21242	00000/0000	1-20057/0411	08/05/72	10	4128	7537N	14300W	29.8	178.9	PFFF
5015-14501	00000/0000	1-20057/0338	08/07/72	10	4152	5138N	07037W	48.3	138.8	GGGG
5015-14503	00000/0000	1-20057/0339	08/07/72	60	4152	5014N	07117W	49.1	137.0	FGGG
5015-14510	00000/0000	1-20057/0340	08/07/72	70	4152	4850N	07154W	49.8	135.2	GGGG
5015-16332	00000/0000	1-20057/0341	08/07/72	60	4153	5139N	09625W	48.3	138.8	G FG
5015-16335	00000/0000	1-20057/0342	08/07/72	50	4153	5014N	09705W	49.1	137.0	FGFG
5015-21340	00000/0000	1-20057/0196	08/07/72	0	4156	7933N	12516W	25.9	200.6	FGFG
5015-21343	00000/0000	1-20057/0197	08/07/72	0	4156	7843N	13140W	27.0	194.0	GGGG
5015-21345	00000/0000	1-20057/0198	08/07/72	0	4156	7746N	13710W	28.1	188.3	GGGG
5015-21352	00000/0000	1-20057/0199	08/07/72	10	4156	7644N	14151W	29.3	183.3	GGGF
5016-13130	00000/0000	1-20057/0369	08/08/72	40	4165	5015N	04653W	49.3	136.9	GGFF
5016-13132	00000/0000	1-20057/0370	08/08/72	50	4165	4850N	04731W	50.1	135.0	GPG
5016-13135	00000/0000	1-20057/0371	08/08/72	40	4165	4725N	04806W	50.8	133.1	GGP
5016-16393	00000/0000	1-20057/0195	08/08/72	40	4167	5014N	09831W	49.3	136.8	GGGG
5017-13184	00000/0000	1-20057/0361	08/09/72	60	4179	5017N	04818W	49.6	136.7	FFGG
5017-13190	00000/0000	1-20057/0362	08/09/72	90	4179	4852N	04857W	50.3	134.8	GGFG
5017-13193	00000/0000	1-20057/0363	08/09/72	100	4179	4727N	04933W	51.1	132.9	GGGG
5017-13195	00000/0000	1-20057/0364	08/09/72	100	4179	4602N	05007W	51.8	131.0	GGGG
5017-13202	00000/0000	1-20057/0365	08/09/72	100	4179	4437N	05040W	52.4	129.0	GFGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

17:03 JUN 10 1975

ERTS-1
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0011

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY
									ELEV.	AZIM.	RBV
									123	45678	
5017-13204	00000/0000	1-20057/0366	08/09/72	90	4179	4312N	05112W	53°0	126°9		FFGG
5017-13211	00000/0000	1-20057/0367	08/09/72	100	4179	4147N	05143W	53°6	124°9		GFGF
5017-18283	00000/0000	1-20057/0354	08/09/72	90	4182	5014N	12645W	49°6	136°6		FFFF
5017-18292	00000/0000	1-20057/0355	08/09/72	100	4182	4724N	12659W	51°1	132°8		FFFF
5018-13240	00000/0000	1-20057/0343	08/10/72	100	4193	5134N	04906W	49°1	138°2		FFFF
5018-13242	00000/0000	1-20057/0344	08/10/72	100	4193	5010N	04946W	49°9	136°3		FFFF
5018-13245	00000/0000	1-20057/0345	08/10/72	90	4193	4845N	05025W	50°6	134°4		GGFG
5018-13251	00000/0000	1-20057/0346	08/10/72	100	4193	4720N	05102W	51°4	132°5		FFFF
5018-13254	00000/0000	1-20057/0347	08/10/72	90	4193	4555N	05136W	52°0	130°6		FGFG
5018-13260	00000/0000	1-20057/0348	08/10/72	90	4193	4429N	05209W	52°7	128°6		GFFG
5018-13263	00000/0000	1-20057/0349	08/10/72	80	4193	4304N	05241W	53°3	126°5		FGFF
5018-13265	00000/0000	1-20057/0350	08/10/72	50	4193	4138N	05312W	53°9	124°4		FGFG
5018-15071	00000/0000	1-20057/0351	08/10/72	0	4194	5132N	07457W	49°1	138°2		FGGG
5018-15074	00000/0000	1-20057/0352	08/10/72	0	4194	5008N	07537W	49°9	136°3		FGGG
5019-15125	00000/0000	1-20057/0200	08/11/72	0	4208	5134N	07623W	49°3	138°0		FGGG
5019-15132	00000/0000	1-20057/0201	08/11/72	0	4208	5009N	07702W	50°1	136°1		FGGG
5020-20221	00000/0000	1-20057/0324	08/12/72	40	4225	7157N	13628W	35°2	168°5		GFG
5022-13453	00000/0000	1-20057/0254	08/14/72	80	4249	5548N	05238W	47°5	143°1		FFFF
5022-13455	00000/0000	1-20057/0255	08/14/72	90	4249	5424N	05325W	48°4	141°3		GGFG
5022-13462	00000/0000	1-20057/0256	08/14/72	40	4249	5300N	05409W	49°2	139°4		GGFG
5022-13464	00000/0000	1-20057/0257	08/14/72	10	4249	5135N	05451W	50°0	137°5		FGFF
5022-13471	00000/0000	1-20057/0258	08/14/72	0	4249	5011N	05531W	50°8	135°6		GFFF
5022-13473	00000/0000	1-20057/0259	08/14/72	0	4249	4847N	05609W	51°6	133°6		GGFF
5022-13480	00000/0000	1-20057/0260	08/14/72	20	4249	4722N	05644W	52°3	131°6		FGFF
5022-13482	00000/0000	1-20057/0261	08/14/72	100	4249	4557N	05719W	52°9	129°6		GGFF
5022-13485	00000/0000	1-20057/0262	08/14/72	100	4249	4432N	05752W	53°6	127°5		GF FG
5022-15302	00000/0000	1-20057/0263	08/14/72	90	4250	5012N	08122W	50°8	135°5		GF F
5022-17134	00000/0000	1-20057/0372	08/14/72	10	4251	5012N	10710W	50°8	135°5		FFFF
5022-17193	00000/0000	1-20057/0373	08/14/72	0	4251	3016N	11410W	57°3	104°6		FFFF
5023-13511	00000/0000	1-20057/0264	08/15/72	80	4263	5545N	05404W	47°8	142°9		FGFF
5023-13513	00000/0000	1-20057/0265	08/15/72	30	4263	5421N	05451W	48°7	141°0		GFFG
5023-13520	00000/0000	1-20057/0266	08/15/72	30	4263	5257N	05536W	49°5	139°1		FFF G
5023-13522	00000/0000	1-20057/0267	08/15/72	20	4263	5133N	05617W	50°3	137°2		FGFF
5023-13525	00000/0000	1-20057/0268	08/15/72	10	4263	5009N	05657W	51°1	135°3		FGFG
5023-13531	00000/0000	1-20057/0269	08/15/72	10	4263	4844N	05735W	51°8	133°3		FFF G
5023-13534	00000/0000	1-20057/0270	08/15/72	10	4263	4719N	05812W	52°5	131°3		FFF G

 ORIGINAL PAGE IS
 OF POOR QUALITY

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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ERTS-1
STANDARD CATALOG FOR NBN-US
FROM 05/01/75 TO 05/31/75

PAGE 0012

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY
											RBV
5023-13540	00000/0000	1-20057/0271	08/15/72	10	4263	4554N	05846W	53.2	129.3	FFGG	
5023-13543	00000/0000	1-20057/0272	08/15/72	0	4263	4429N	05919W	53.8	127.2	FGGG	
5023-13545	00000/0000	1-20057/0273	08/15/72	0	4263	4304N	05952W	54.4	125.0	FFGG	
5023-15360	00000/0000	1-20057/0374	08/15/72	10	4264	5010N	08246W	51.0	135.4	FFFG	
5026-14080	00000/0000	1-20057/0395	08/18/72	10	4305	5620N	05801W	48.1	143.3	GGFF	
5026-14083	00000/0000	1-20057/0396	08/18/72	90	4305	5456N	05849W	49.0	141.4	GGGG	
5026-14085	00000/0000	1-20057/0397	08/18/72	100	4305	5332N	05934W	49.8	139.5	FGGG	
5026-14092	00000/0000	1-20057/0398	08/18/72	80	4305	5208N	06017W	50.6	137.5	FGFF	
5026-14094	00000/0000	1-20057/0399	08/18/72	20	4305	5044N	06058W	51.4	135.6	FFFG	
5026-14101	00000/0000	1-20057/0400	08/18/72	20	4305	4920N	06136W	52.1	133.6	FFGG	
5026-14103	00000/0000	1-20057/0401	08/18/72	70	4305	4755N	06214W	52.8	131.5	GFGG	
5026-14110	00000/0000	1-20057/0402	08/18/72	40	4305	4630N	06249W	53.5	129.4	FFGG	
5026-14112	00000/0000	1-20057/0403	08/18/72	70	4305	4505N	06323W	54.1	127.3	GPGF	
5026-14115	00000/0000	1-20057/0404	08/18/72	90	4305	4340N	06356W	54.7	125.2	GGGG	
5026-15531	00000/0000	1-20057/0405	08/18/72	100	4306	5009N	08706W	51.7	134.7	FFFF	
5028-17472	00000/0000	1-20057/0412	08/20/72	50	4335	5134N	11505W	51.3	136.3	GGGG	
5029-17583	00000/0000	1-20057/0413	08/21/72	70	4349	3308N	12323W	57.8	106.7	GGFG	

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=Poor. F=FAIR.

LANDSAT - 1
COORDINATE LISTING

17:03 JUN 10, '75

ERTS-1
COORDINATE LISTING
STANDARD CATALOG FOR NBN-US
FROM 05/01/75 TO 05/31/75

PAGE 0013

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY RBV MSS	
LONG	LAT		12345678	LONG	LAT		12345678	LONG	LAT		12345678	
04653W	5015N	5016-13130	40	GGFF	05157W	5424N	5003-13410	100	FGGG	05531W	5011N	5022-13471
04729W	4850N	1998-13142	30	GGFG	05157W	5136N	5002-13361	60	FGFG	05532W	4306N	5002-13384
04731W	4850N	5016-13132	50	GFPG	05204W	4435N	5000-13270	80	FGFG	05534W	5301N	5005-13525
04737W	5139N	1999-13191	100	FGGG	05209W	4429N	5018-13260	90	GFFF	05536W	5257N	5023-13520
04805W	4725N	1998-13144	30	FGGG	05226W	4723N	5001-13315	90	FFF	05552W	4557N	5003-13433
04806W	4725N	5016-13135	40	GGP	05235W	5549N	5004-13462	50	GGFG	05608W	4847N	5004-13483
04817W	5015N	1999-13193	100	GGFG	05237W	5011N	5002-13364	60	FGFG	05609W	4847N	5022-13473
04818W	5017N	5017-13184	60	FFFG	05237W	4310N	5000-13272	90	FFF	05613W	5428N	1988-13590
04841W	4600N	1998-13151	60	FFF	05238W	5548N	5022-13453	80	FFF	05613W	5427N	5006-13581
04857W	4852N	5017-13190	90	GGFG	05241W	4304N	5018-13263	80	FGFF	05616W	5137N	5005-13532
04901W	5140N	5000-13245	80	FGFG	05242W	5300N	5003-13413	90	GGFG	05617W	5133N	5023-13522
04906W	5134N	5018-13240	100	FFFF	05301W	4558N	5001-13321	90	GFFF	05626W	4432N	5003-13440
04914W	4435N	1998-13153	100	GGGG	05312W	4138N	5018-13265	50	FGFG	05644W	4722N	5004-13485
04931W	4725N	1999-13202	100	GGGG	05315W	4847N	5002-13370	60	FGFG	05644W	4722N	5022-13480
04933W	4727N	5017-13193	100	GGGG	05322W	5425N	5004-13465	30	GGFG	05656W	5013N	5005-13534
04941W	5015N	5000-13252	70	FGFG	05323W	5136N	5003-13415	90	FGGG	05657W	5304N	1988-13593
04946W	5010N	5018-13242	100	FFFF	05325W	5424N	5022-13455	90	GGFG	05657W	5009N	5023-13525
04946W	4309N	1998-13160	100	GGGF	05334W	4432N	5001-13324	90	FFF	05658W	5302N	5006-13583
04948W	5301N	5001-13301	100	FFF	05352W	4722N	5002-13373	80	GGFG	05658W	4306N	5003-13442
05006W	4600N	1999-13205	60	GGFG	05403W	5011N	5003-13422	80	FGGG	05719W	4557N	5004-13492
05007W	4602N	5017-13195	100	GGGG	05404W	5545N	5023-13511	80	FGFG	05719W	4557N	5022-13482
05020W	4850N	5000-13254	40	GGGG	05406W	4306N	5001-13330	90	FFF	05729W	4141N	5003-13445
05025W	4845N	5018-13245	90	GGFG	05407W	5301N	5004-13471	0	GGFG	05730W	5712N	5008-14084
05029W	5137N	5001-13303	100	FFF	05409W	5300N	5022-13462	40	GGFG	05734W	4848N	5005-13541
05040W	4437N	5017-13202	100	FGGG	05427W	4557N	5002-13375	70	FGFG	05735W	4844N	5023-13531
05040W	4435N	1999-13211	30	GGGG	05437W	4141N	5001-13333	80	GFFF	05739W	5139N	1988-13595
05056W	4726N	5000-13261	60	FGFG	05440W	4847N	5003-13424	80	FGFG	05741W	5137N	5006-13590
05102W	4720N	5018-13251	100	FFF	05449W	5426N	5005-13523	40	GFFF	05752W	4432N	5022-13485
05110W	5013N	5001-13310	90	FFF	05449W	5137N	5004-13474	10	GGFG	05752W	4431N	5004-13494
05112W	4312N	5017-13204	90	FFGG	05451W	5421N	5023-13513	30	GFFF	05801W	5620N	5026-14080
05112W	4310N	1999-13214	20	FFGG	05451W	5135N	5022-13464	10	FGFF	05802W	5835N	5009-14140
05115W	5300N	5002-13355	70	FGFF	05500W	4431N	5002-13382	30	GGFG	05810W	4723N	5005-13543
05131W	4600N	5000-13263	70	GGFF	05517W	4722N	5003-13431	50	GFGG	05812W	4719N	5023-13534
05136W	4555N	5018-13254	90	FGFG	05525W	5552N	1988-13584	100	GFFF	05820W	5549N	5008-14091
05143W	4147N	5017-13211	100	GFGF	05526W	5551N	5006-13574	40	GGGG	05822W	5013N	5006-13592
05149W	4848N	5001-13312	100	FFF	05529W	5012N	5004-13480	10	FGFG	05824W	4306N	5004-13501

KEYS: CL8UD CBVER % 0 T0 100 * % CL8UD COVER. ** = NB CL8UD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=P0OR. F=FAIR.

DEPARTMENT OF DEFENSE
DATA FROM THE
OPTICAL IMAGE
RETRIEVAL SYSTEM

17:03 JUN 10 1975

ERTS-1
COORDINATE LISTING
STANDARD CATALOG FOR NBN-US
FROM 05/01/75 TO 05/31/75

PAGE 0014

PRINCIPAL PT. OF IMAGE	OBSEERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSEERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSEERVATION ID	CC %	QUALITY	
LNG	LAT		RBY MSS	LNG	LAT		RBY MSS	LNG	LAT		RBY MSS	
12345678				12345678				12345678				
05845W	4558N	5005-13550	40	GFGG	06153W	4845N	5008-14111	90	GFFF	06906W	5145N	1996-14452
05846W	4554N	5023-13540	10	FFGG	06155W	5145N	1991-14165	90	FFGG	06907W	5428N	1997-14501
05849W	5722N	1991-14151	100	GGFF	06159W	5135N	5009-14160	100	GGGG	06945W	5022N	1978-14464
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 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GooD. P=Poor. F=Fair.

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COORDINATE LISTING
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09113W	5558N	1995-16214	50	FGGG	11050W	6417N	1995-18023	90	FGGF	11914W	5147N	1995-18061
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KEYS: CLOUD COVER % ***** 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
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ORIGINAL PAGE

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COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

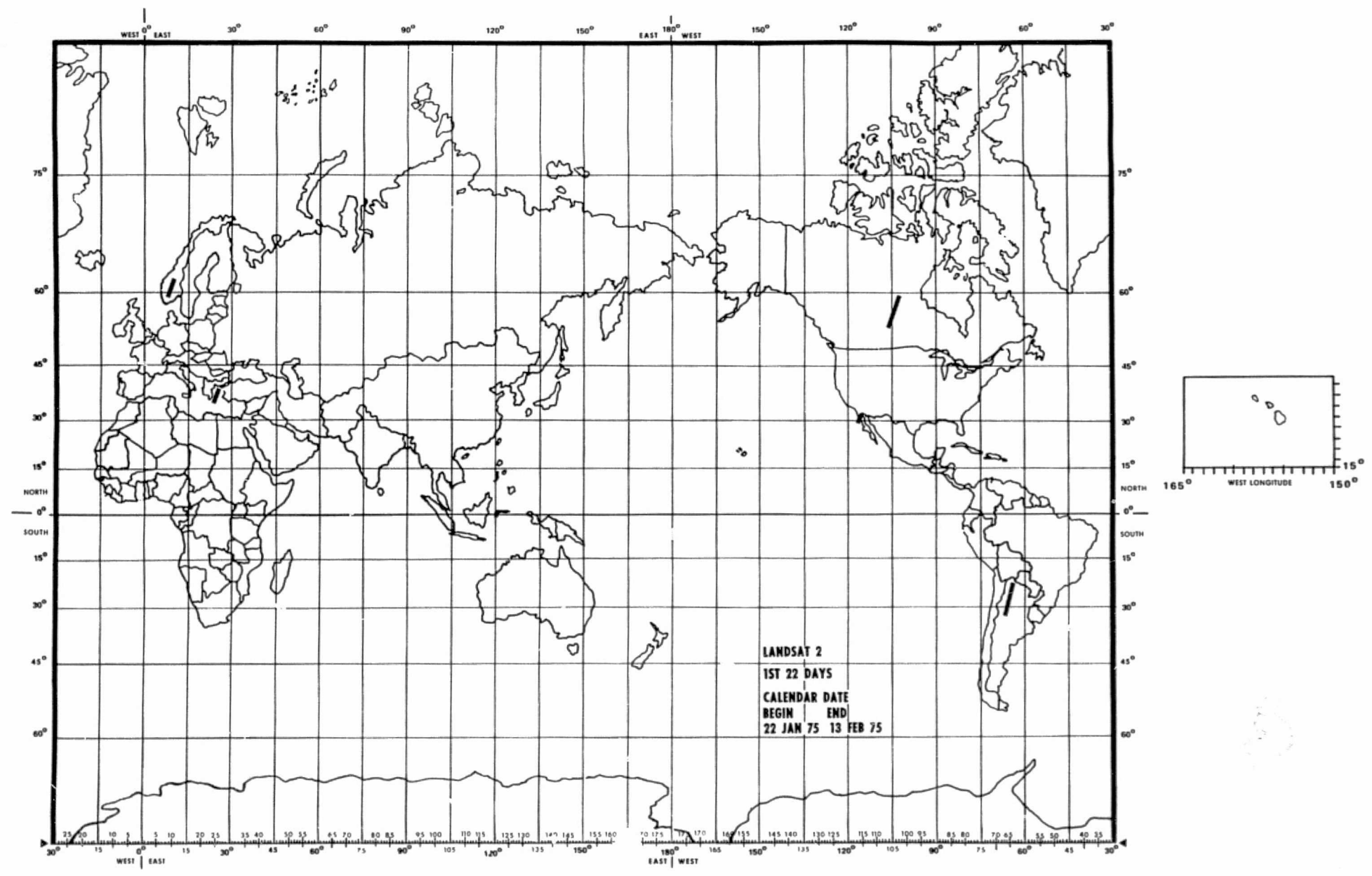
PAGE 0016

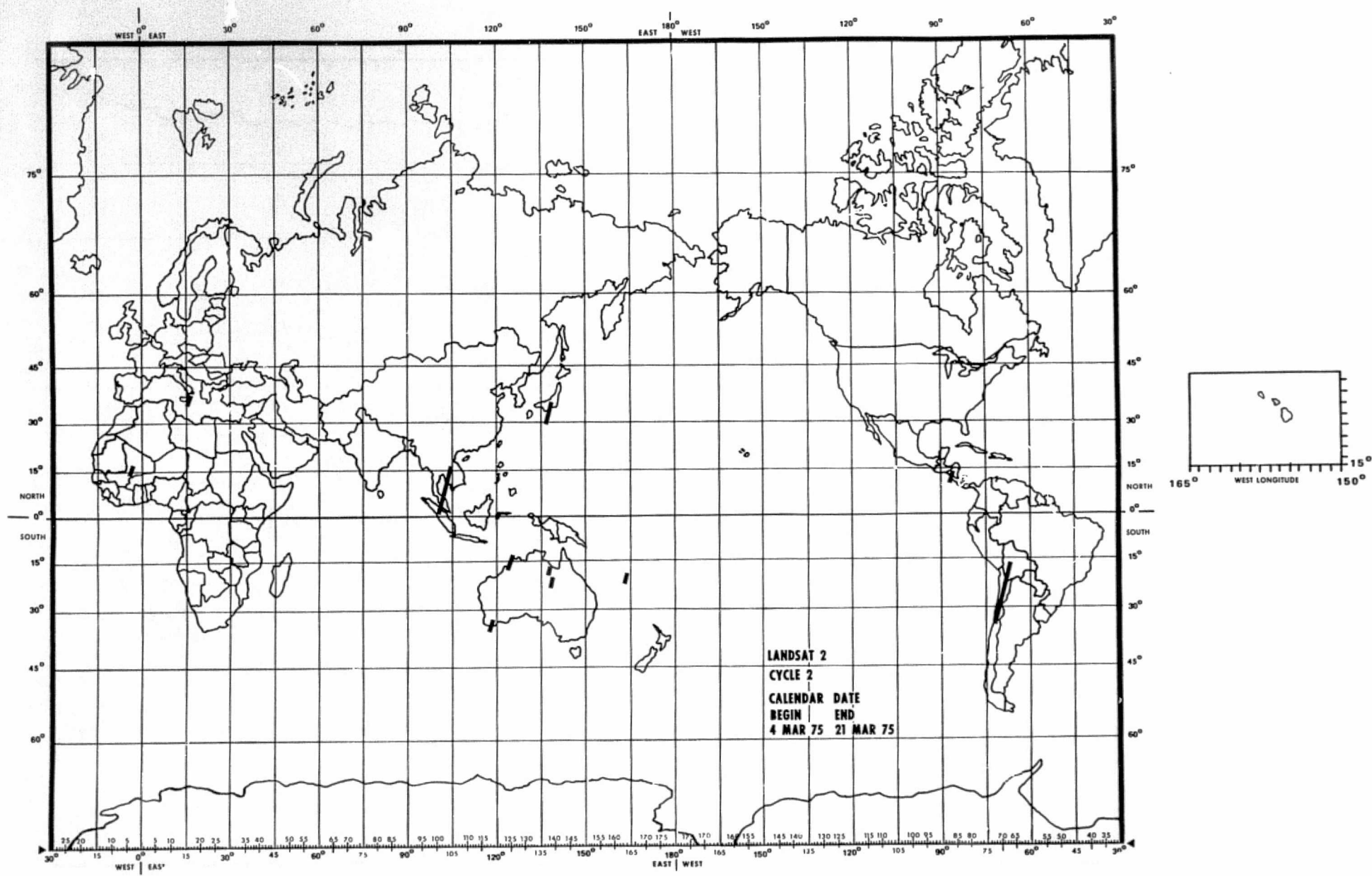
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KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
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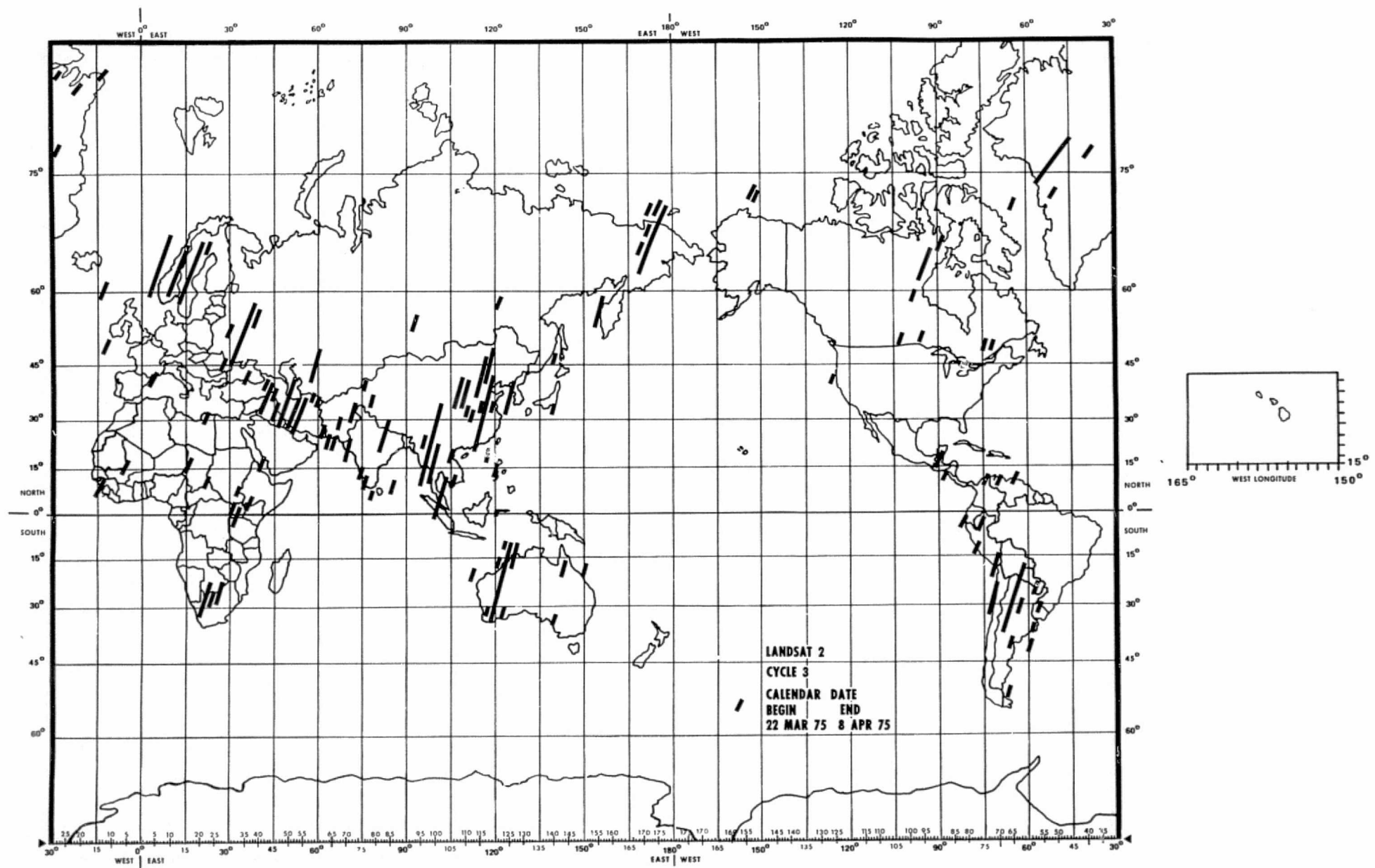
SECTION 5
LANDSAT 2 COVERAGE

LANDSAT - 2
SATELLITE COVERAGE MAPS

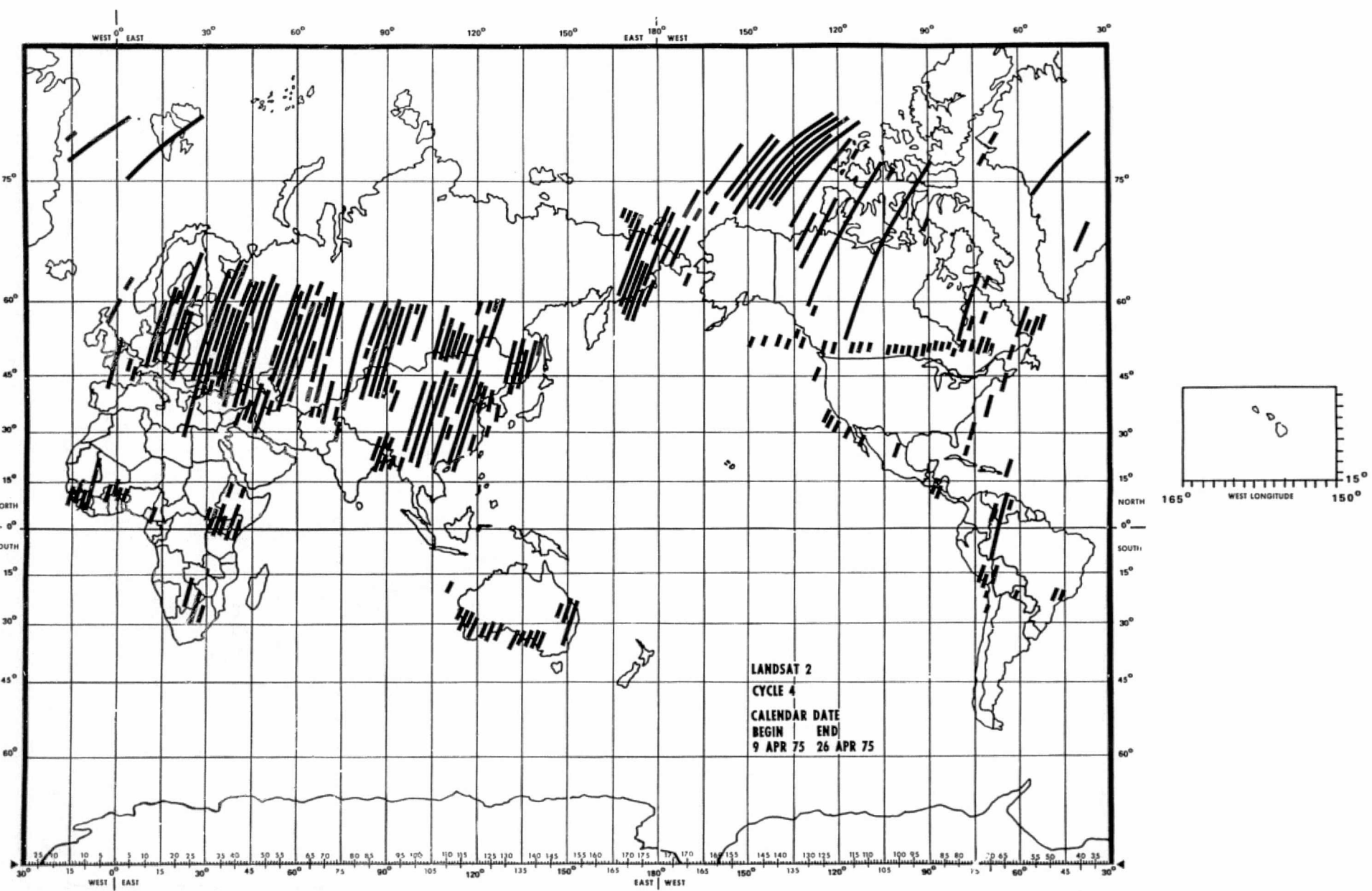




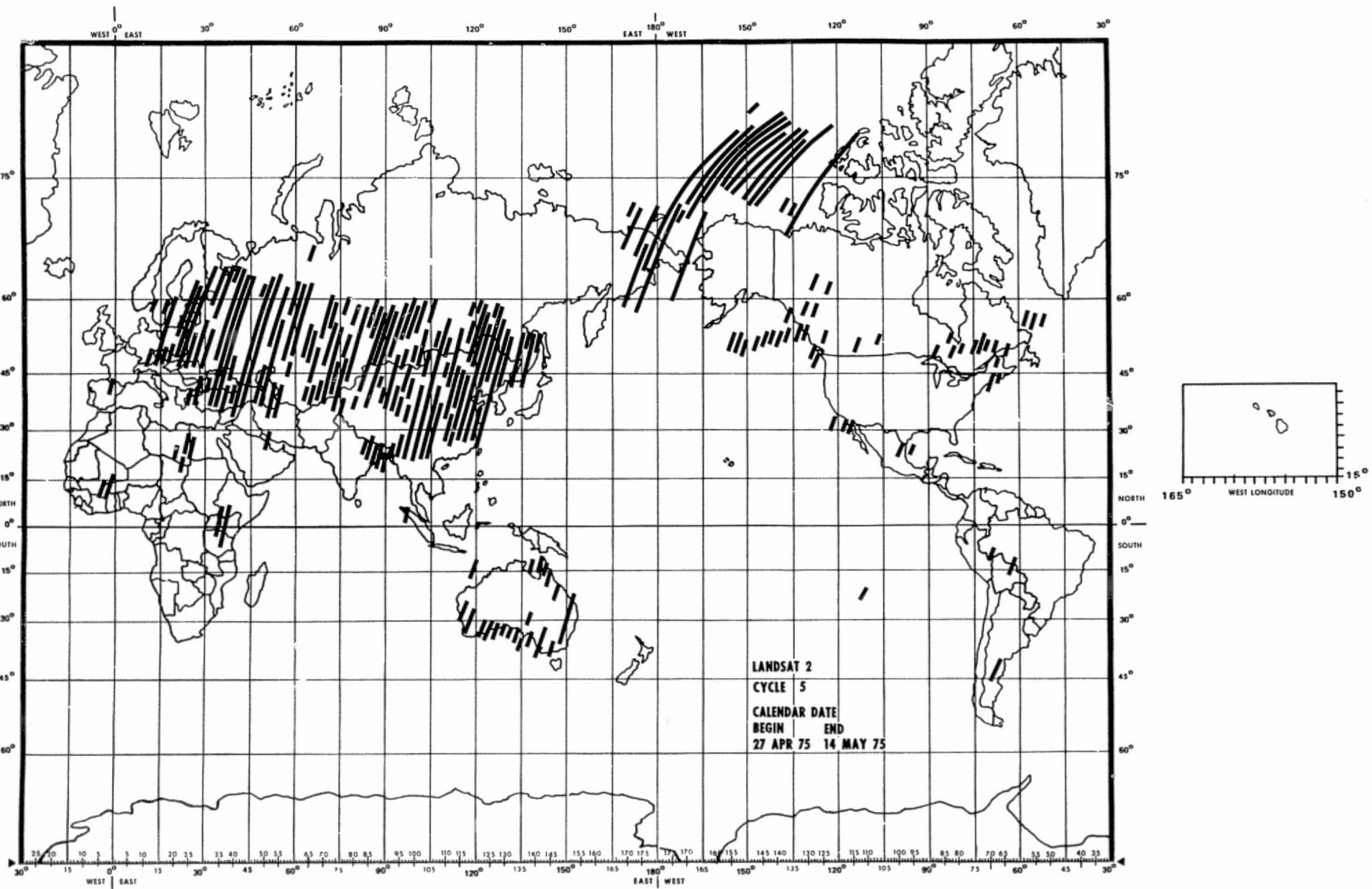
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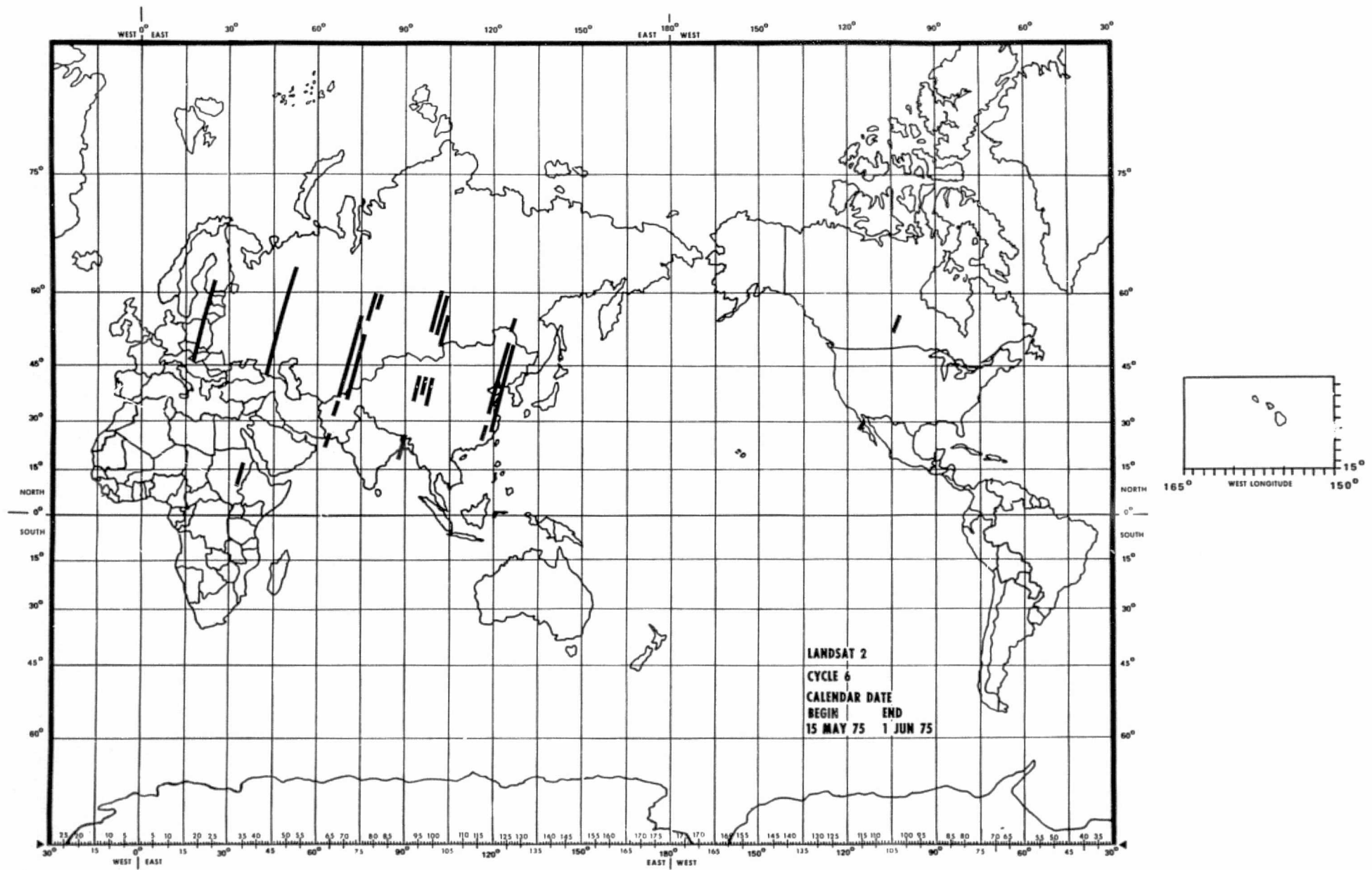
WORLD COVERAGE OUTLINE MAP



WORLD COVERAGE OUTLINE MAP



WORLD COVERAGE OUTLINE MAP



LANDSAT - 2

OBSERVATION ID LISTING

18:49 JUN 17, '75

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STANDARD CATALOG FOR NON-US
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PAGE 0001

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2011-17213	2-20006/0621	00000/0000	02/02/75	20	153 5534N 10409W	14°0	153°3	GGG		
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2011-17222	2-20006/0623	00000/0000	02/02/75	100	153 5246N 10540W	16°2	151°7	FGC		
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ORIGINAL
OR POOR QUALITY

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

18:49 JUN 17, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0002

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	RBV	MSS	123	45678
									LAT	LONG		
2041-13515	00000/0000	2-20004/0014	03/04/75	60	569 3433S	07121W	39°0	67°6				GGGF
2041-15212	00000/0000	2-20004/0015	03/04/75	70	570 1302N	08519W	47°5	115°2				GGGG
2041-15215	00000/0000	2-20004/0016	03/04/75	30	570 1135N	08540W	47°9	113°6				GGGG
2041-22240	00000/0000	2-20004/0017	03/04/75	50	574 2013S	16333E	45°7	78°0				GGGG
2050-05473	00000/0000	2-20004/0020	03/13/75	20	690 3310N	06159E	41°8	132°3				GGGG
2051-00424	00000/0000	2-20004/0021	03/14/75	30	701 3605N	13854E	40°5	134°6				GGFG
2051-00430	00000/0000	2-20004/0022	03/14/75	40	701 3439N	13827E	41°3	133°4				GGFG
2051-00433	00000/0000	2-20004/0023	03/14/75	60	701 3313N	13801E	42°0	132°1				GGGG
2051-00435	00000/0000	2-20004/0024	03/14/75	100	701 3147N	13735E	42°8	130°8				GGGG
2051-00442	00000/0000	2-20004/0025	03/14/75	100	701 3021N	13710E	43°5	129°4				FFFG
2051-00574	00000/0000	2-20004/0026	03/14/75	90	701 1553S	12554E	46°6	76°9				GFGF
2051-00580	00000/0000	2-20004/0027	03/14/75	80	701 1720S	12533E	46°0	75°6				GGGG
2051-01030	00000/0000	2-20004/0028	03/14/75	60	701 3432S	12053E	37°0	63°6				GGGG
2051-02312	00000/0000	2-20004/0029	03/14/75	10	702 1723N	10756E	48°6	115°7				GFFG
2051-02314	00000/0000	2-20004/0030	03/14/75	10	702 1556N	10735E	49°0	114°0				GGFF
2051-02321	00000/0000	2-20004/0031	03/14/75	50	702 1430N	10714E	49°4	112°3				GFGG
2051-02323	00000/0000	2-20004/0032	03/14/75	30	702 1303N	10653E	49°7	110°5				GGGG
2051-02330	00000/0000	2-20004/0033	03/14/75	50	702 1135N	10632E	49°9	108°8				GFGG
2051-02332	00000/0000	2-20004/0034	03/14/75	50	702 1009N	10612E	50°2	107°0				GGGG
2051-02335	00000/0000	2-20004/0035	03/14/75	30	702 0843N	10552E	50°3	105°2				GFGF
2051-02341	00000/0000	2-20004/0036	03/14/75	30	702 0715N	10531E	50°5	103°4				GFGG
2051-02344	00000/0000	2-20004/0037	03/14/75	30	702 0548N	10511E	50°6	101°6				GFGG
2051-02350	00000/0000	2-20004/0038	03/14/75	60	702 0422N	10451E	50°6	99°8				FFGG
2051-02353	00000/0000	2-20004/0039	03/14/75	40	702 0256N	10431E	50°6	98°0				GGGG
2051-02355	00000/0000	2-20004/0040	03/14/75	30	702 0129N	10411E	50°5	96°2				GGGF
2051-02362	00000/0000	2-20004/0041	03/14/75	50	702 0001N	10351E	50°4	94°4				GGGG
2056-09532	00000/0000	2-20004/0018	03/19/75	0	776 1554N	00249W	50°3	111°3				GFGG
2056-09535	00000/0000	2-20004/0019	03/19/75	0	776 1427N	00310W	50°6	109°5				GGGG
2058-22183	00000/0000	2-20004/0086	03/21/75	60	811 2141S	16440E	43°1	67°7				PFGF
2059-00012	00000/0000	2-20004/0087	03/22/75	0	812 2012S	13914E	43°8	68°8				GGGG
2059-00015	00000/0000	2-20004/0088	03/22/75	0	812 2139S	13851E	43°1	67°7				GGGG
2059-01273	00000/0000	2-20004/0089	03/22/75	10	813 3855N	12822E	41°8	135°4				FFFF
2059-01280	00000/0000	2-20004/0090	03/22/75	10	813 3729N	12753E	42°6	134°1				GGGG
2059-01282	00000/0000	2-20004/0091	03/22/75	0	813 3603N	12726E	43°4	132°7				FFGG
2059-01285	00000/0000	2-20004/0092	03/22/75	0	813 3437N	12659E	44°1	131°3				GFGG
2059-01291	00000/0000	2-20004/0093	03/22/75	10	813 3311N	12632E	44°9	129°9				FFFF

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

18:49 JUN 17, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0003

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE		SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY
					LAT	LONG				
2059-01294	00000/0000	2-20004/0094	03/22/75	30	813	3144N	12607E	45°6	128°4	FFFF
2059-01300	00000/0000	2-20004/0095	03/22/75	40	813	3018N	12542E	46°2	126°9	FFFF
2059-03123	00000/0000	2-20004/0096	03/22/75	10	814	3310N	10044E	44°9	129°9	FFFF
2059-03125	00000/0000	2-20004/0097	03/22/75	0	814	3144N	10018E	45°6	128°4	FFFG
2059-03132	00000/0000	2-20004/0098	03/22/75	10	814	3019N	09953E	46°3	126°9	GFGG
2059-03161	00000/0000	2-20004/0099	03/22/75	0	814	2013N	09711E	50°0	115°4	FGGG
2059-03164	00000/0000	2-20004/0100	03/22/75	10	814	1846N	09649E	50°3	113°6	FGGG
2059-03170	00000/0000	2-20004/0101	03/22/75	20	814	1719N	09628E	50°7	111°8	FGFG
2059-04543	00000/0000	2-20005/0140	03/22/75	80	815	3729N	07609E	42°7	134°1	GGGG
2059-04555	00000/0000	2-20005/0141	03/22/75	80	815	3312N	07449E	44°9	129°9	FFGG
2059-04561	00000/0000	2-20005/0142	03/22/75	60	815	3146N	07424E	45°6	128°4	GFGG
2059-04564	00000/0000	2-20005/0143	03/22/75	60	815	3020N	07359E	46°3	126°9	FFFF
2059-04570	00000/0000	2-20005/0144	03/22/75	10	815	2854N	07334E	46°9	125°3	GGFG
2059-04573	00000/0000	2-20005/0145	03/22/75	10	815	2727N	07310E	47°5	123°8	FGGG
2059-04582	00000/0000	2-20005/0146	03/22/75	40	815	2434N	07224E	48°6	120°5	FFGG
2059-04584	00000/0000	2-20005/0147	03/22/75	10	815	2308N	07201E	49°1	118°8	GFGF
2059-04591	00000/0000	2-20005/0148	03/22/75	10	815	2141N	07139E	49°6	117°1	GFGG
2059-04593	00000/0000	2-20005/0149	03/22/75	40	815	2014N	07117E	50°0	115°3	GFGG
2059-05000	00000/0000	2-20005/0150	03/22/75	50	815	1848N	07055E	50°4	113°5	GGGG
2059-15105	00000/0000	2-20005/0337	03/22/75	0	821	4853N	07425W	35°9	144°1	GGGF
2061-13501	00000/0000	2-20005/1453	03/24/75	70	848	1003N	06304W	52°1	100°9	FGFG
2061-13583	00000/0000	2-20005/1454	03/24/75	10	848	1850S	06953W	44°2	68°5	FGFG
2061-13590	00000/0000	2-20005/1455	03/24/75	10	848	2016S	07015W	43°5	67°4	FFFF
2061-13592	00000/0000	2-20005/1456	03/24/75	20	848	2142S	07037W	42°7	66°3	FFFF
2061-13595	00000/0000	2-20005/1457	03/24/75	30	848	2308S	07059W	41°9	65°4	FFFF
2061-14001	00000/0000	2-20005/1458	03/24/75	80	848	2435S	07122W	41°0	64°4	GFGG
2061-14004	00000/0000	2-20005/1459	03/24/75	90	848	2601S	07145W	40°2	63°5	FGGG
2061-14010	00000/0000	2-20005/1460	03/24/75	80	848	2727S	07208W	39°3	62°7	FGGF
2061-15124	00000/0000	2-20005/1461	03/24/75	90	849	7839N	03309W	12°4	193°9	FGGG
2061-15130	00000/0000	2-20005/1462	03/24/75	50	849	7744N	03840W	13°5	183°4	PGGF
2061-15321	00000/0000	2-20005/1463	03/24/75	60	849	1424N	08751W	51°8	106°6	FGGG
2061-15324	00000/0000	2-20005/1464	03/24/75	30	849	1257N	08812W	51°9	104°7	GGGG
2061-16560	00000/0000	2-20005/1465	03/24/75	30	850	7838N	05916W	12°5	193°7	GGGG
2061-17010	00000/0000	2-20005/1466	03/24/75	10	850	6404N	09323W	25°7	153°2	PGGF
2061-17012	00000/0000	2-20005/1467	03/24/75	10	850	6243N	09437W	26°7	156°6	FFFF
2061-17015	00000/0000	2-20005/1468	03/24/75	10	850	6121N	09544W	27°8	155°2	FFGF

ORIGINAL PAGE IS
OF POOR QUALITY

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0004

OBSERVATION ID	MICROFILM POSITION IN ROLL	ROLL NO./ RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN LAT	SUN LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY
									123	45678	MSS	
2062-05141	00000/0000	2-20004/0230	03/25/75	40	857	2846N	06920E	47°9	124°2		FFFFG	
2062-05144	00000/0000	2-20004/0231	03/25/75	30	857	2719N	06856E	48°5	122°6		FFFFG	
2062-05155	00000/0000	2-20004/0232	03/25/75	0	857	2301N	06747E	50°0	117°4		FFFFF	
2062-06543	00000/0000	2-20004/0233	03/25/75	30	858	3849N	04637E	43°1	134°7		FFGF	
2062-06550	00000/0000	2-20004/0234	03/25/75	40	858	3724N	04608E	43°8	133°3		FFFF	
2062-06552	00000/0000	2-20004/0235	03/25/75	20	858	3557N	04541E	44°6	131°9		GFFF	
2062-06555	00000/0000	2-20004/0236	03/25/75	0	858	3431N	04514E	45°3	130°4		FFGG	
2062-07041	00000/0000	2-20004/0237	03/25/75	30	858	0542N	03748E	52°1	94°7		FFGF	
2062-07043	00000/0000	2-20004/0238	03/25/75	20	858	0415N	03728E	52°0	92°8		GFFF	
2062-07050	00000/0000	2-20004/0239	03/25/75	20	858	0248N	03708E	51°8	91°0		FFFF	
2062-07052	00000/0000	2-20004/0240	03/25/75	10	858	0121N	03648E	51°6	89°1		FFGG	
2062-07055	00000/0000	2-20004/0241	03/25/75	20	858	0004S	03628E	51°3	87°3		GFGG	
2062-07061	00000/0000	2-20004/0242	03/25/75	40	858	0131S	03608E	51°0	85°5		FFGG	
2062-07064	00000/0000	2-20004/0243	03/25/75	40	858	0258S	03547E	50°6	83°8		FFGG	
2062-10124	00000/0000	2-20004/0042	03/25/75	80	860	6647N	01127E	23°8	161°5		FFFF	
2062-10131	00000/0000	2-20004/0043	03/25/75	50	860	6526N	00957E	24°9	159°8		FFGG	
2062-10133	00000/0000	2-20004/0044	03/25/75	60	860	6405N	00835E	25°9	158°2		GFFF	
2062-10140	00000/0000	2-20004/0045	03/25/75	50	860	6244N	00720E	27°0	156°7		FGFG	
2062-10142	00000/0000	2-20004/0046	03/25/75	90	860	6121N	00612E	28°1	155°2		FFFF	
2062-10145	00000/0000	2-20004/0047	03/25/75	80	860	5959N	00509E	29°1	153°8		FFFF	
2062-10283	00000/0000	2-20004/0048	03/25/75	0	860	1255N	01208W	52°1	104°2		FFFF	
2062-10290	00000/0000	2-20004/0049	03/25/75	0	860	1128N	01228W	52°2	102°3		GPGG	
2062-10292	00000/0000	2-20004/0050	03/25/75	0	860	1001N	01249W	52°3	100°4		FGFG	
2062-10295	00000/0000	2-20004/0051	03/25/75	10	860	0834N	01309W	52°3	98°4		FGFG	
2062-13553	00000/0000	2-20004/0052	03/25/75	10	862	1127N	06406W	52°2	102°2		FFGF	
2062-14033	00000/0000	2-20004/0053	03/25/75	10	862	1559S	07032W	45°6	70°3		FFFF	
2062-14035	00000/0000	2-20004/0054	03/25/75	10	862	1726S	07053W	44°8	65°1		FFFF	
2062-14042	00000/0000	2-20004/0055	03/25/75	60	862	1852S	07115W	44°1	67°9		FFFF	
2062-14044	00000/0000	2-20004/0056	03/25/75	60	862	2018S	07137W	43°3	66°8		FFGP	
2062-14051	00000/0000	2-20004/0057	03/25/75	90	862	2146S	07159W	42°5	65°8		FFGG	
2062-15182	00000/0000	2-20004/0058	03/25/75	100	863	7237N	03438W	12°8	193°8		FFGG	
2062-15185	00000/0000	2-20004/0059	03/25/75	100	863	7741N	04007W	13°9	185°3		FFGG	
2062-15191	00000/0000	2-20004/0060	03/25/75	100	863	7640N	04451W	15°1	183°5		GFFF	
2062-15203	00000/0000	2-20005/0338	03/25/75	20	863	7314N	05541W	18°4	172°8		FGFF	
2062-15371	00000/0000	2-20005/0339	03/25/75	10	863	1714N	08837W	51°6	109°8		GFFF	
2062-15373	00000/0000	2-20005/0340	03/25/75	10	863	1547N	08859W	51°8	107°9		GFGF	

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0005

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
								RBV	MSS
								123	45678
2062-17075	00000/0000	2-20005/0341	03/25/75	10	864 5959N 09818W	29°2	153°8	GFFF	
2062-17105	00000/0000	2-20004/0102	03/25/75	40	864 5011N 10350W	36°2	144°9	GGGF	
2062-18445	00000/0000	2-20005/0342	03/25/75	0	865 7840N 08627W	12°9	193°8	GFFF	
2063-00015	00000/0000	2-20005/0343	03/26/75	40	868 5712N 15636E	31°4	151°2	FGFF	
2063-00021	00000/0000	2-20005/0344	03/26/75	40	868 5549N 15545E	32°4	149°9	GGFF	
2063-00024	00000/0000	2-20005/0345	03/26/75	90	868 5424N 15457E	33°4	148°6	GGGG	
2063-01521	00000/0000	2-20005/0346	03/26/75	0	869 3303N 12041E	46°3	128°6	GFGG	
2063-05211	00000/0000	2-20005/0347	03/26/75	10	871 2425N 06638E	49°9	118°7	GFGG	
2063-07002	00000/0000	2-20005/0348	03/26/75	70	872 3847N 04504E	43°5	134°4	GGGG	
2063-07004	00000/0000	2-20005/0349	03/26/75	80	872 3722N 04436E	44°2	133°0	GGGG	
2063-07011	00000/0000	2-20005/0350	03/26/75	80	872 3556N 04°08E	45°0	131°6	GGGG	
2063-07013	00000/0000	2-20005/0351	03/26/75	50	872 3429N 04341E	45°7	130°1	GGGG	
2063-07095	00000/0000	2-20005/0352	03/26/75	10	872 0539N 03616E	52°2	94°0	GGGG	
2063-07111	00000/0000	2-20005/0353	03/26/75	0	872 0119N 03516E	51°6	88°4	FFGG	
2063-07113	00000/0000	2-20005/0354	03/26/75	0	872 0006S 03456E	51°3	86°6	FGGG	
2063-07120	00000/0000	2-20005/0355	03/26/75	0	872 0134S 03436E	51°0	84°8	FGGG	
2063-07181	00000/0000	2-20005/0356	03/26/75	90	872 2313S 02922E	41°6	64°5	GGGG	
2063-07184	00000/0000	2-20005/0357	03/26/75	90	872 2439S 02900E	40°7	63°5	GGGG	
2063-07190	00000/0000	2-20005/0358	03/26/75	90	872 2604S 02837E	39°8	62°7	GGGG	
2063-07193	00000/0000	2-20005/0359	03/26/75	90	872 2730S 02813E	38°9	61°8	GGGG	
2063-07195	00000/0000	2-20005/0360	03/26/75	20	872 2856S 02748E	38°0	61°1	GGGG	
2064-07060	00000/0000	2-20005/0104	03/27/75	30	886 3850N 04339E	43°8	134°2	GFGG	
2064-07062	00000/0000	2-20005/0105	03/27/75	50	886 3724N 04311E	44°6	132°8	GGGG	
2064-07153	00000/0000	2-20005/0106	03/27/75	80	886 0542N 03450E	52°4	93°5	GFFG	
2064-07160	00000/0000	2-20005/0107	03/27/75	30	886 0415N 03430E	52°2	91°6	FGGG	
2064-07162	00000/0000	2-20005/0108	03/27/75	20	886 0248N 03410E	52°0	89°7	GGGG	
2064-07165	00000/0000	2-20005/0109	03/27/75	10	886 0120N 03350E	51°7	87°8	FFGG	
2064-07171	00000/0000	2-20005/0110	03/27/75	40	886 0005S 03330E	51°4	86°0	FFFF	
2064-07242	00000/0000	2-20005/0111	03/27/75	70	886 2436S 02733E	40°6	63°1	FFGG	
2064-07244	00000/0000	2-20005/0112	03/27/75	60	886 2602S 02711E	39°7	62°2	FFGF	
2064-07251	00000/0000	2-20005/0113	03/27/75	30	886 2727S 02647E	38°8	61°4	GFGG	
2064-07253	00000/0000	2-20005/0114	03/27/75	20	886 2854S 02623E	37°8	60°7	GGGG	
2064-07260	00000/0000	2-20005/0115	03/27/75	10	886 3020S 02558E	36°9	60°0	GGGG	
2064-07262	00000/0000	2-20005/0116	03/27/75	0	886 3145S 02533E	36°0	59°3	FGGF	
2064-07265	00000/0000	2-20005/0117	03/27/75	30	886 3311S 02507E	35°0	58°7	FFGG	
2064-07271	00000/0000	2-20005/0118	03/27/75	30	886 3437S 02441E	34°0	58°2	GGGG	

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18:49 JUN 17, 175

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0006

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN	SUN	IMAGE QUALITY
								ELEV.	AZIM.	RBV
2065-05321	00000/0000	2-20005/1417	03/28/75	10	899	2558N	06413E	50°0	119°8	F GGG
2065-07212	00000/0000	2-20005/1418	03/28/75	40	900	0546N	03326E	52°5	92°9	G FGG
2065-07303	00000/0000	2-20005/1419	03/28/75	30	900	2557S	02548E	39°6	61°8	GGGG
2065-07305	00000/0000	2-20005/1420	03/28/75	20	900	2722S	02524E	38°6	61°0	G FGG
2065-07312	00000/0000	2-20005/1421	03/28/75	30	900	2849S	02500E	37°7	60°3	FFFF
2065-07314	00000/0000	2-20005/1422	03/28/75	0	900	3015S	02435E	36°8	55°6	GGGG
2065-07323	00000/0000	2-20005/1423	03/28/75	0	900	3306S	02345E	34°8	53°3	GGGG
2065-07330	00000/0000	2-20005/1424	03/28/75	0	900	3432S	02319E	33°8	52°8	FFF G
2066-02065	00000/0000	2-20004/0130	03/29/75	50	911	4150N	11922E	42°8	136°9	F GGG
2066-02071	00000/0000	2-20004/0131	03/29/75	30	911	4024N	11852E	43°6	135°5	GGGF
2066-02074	00000/0000	2-20004/0132	03/29/75	10	911	3859N	11822E	44°4	134°0	G FFF
2066-02080	00000/0000	2-20004/0133	03/29/75	10	911	3733N	11753E	45°1	132°6	F GFG
2066-02083	00000/0000	2-20004/0134	03/29/75	10	911	3607N	11726E	45°9	131°1	GGGF
2066-02085	00000/0000	2-20004/0135	03/29/75	0	911	3441N	11659E	46°6	129°5	G FFG
2066-02092	00000/0000	2-20004/0136	03/29/75	40	911	3315N	11632E	47°3	128°0	F GGF
2066-02094	00000/0000	2-20004/0137	03/29/75	30	911	3149N	11607E	47°9	126°4	GGGF
2066-02101	00000/0000	2-20004/0138	03/29/75	60	911	3023N	11542E	48°5	124°7	G FFG
2066-02103	00000/0000	2-20004/0139	03/29/75	80	911	2856N	11517E	49°1	123°0	G FFG
2066-02110	00000/0000	2-20004/0140	03/29/75	90	911	2730N	11453E	49°7	121°3	F GGG
2066-02112	00000/0000	2-20004/0141	03/29/75	100	911	2604N	11430E	50°2	119°5	G FFG
2066-02115	00000/0000	2-20004/0142	03/29/75	100	911	2437N	11407E	50°6	117°7	G FGF
2066-13583	00000/0000	2-20004/0333	03/29/75	50	918	7746N	01928W	15°4	189°1	FFF G
2066-14192	00000/0000	2-20004/0334	03/29/75	40	918	0842N	07029W	52°9	96°1	GGGG
2067-00501	00000/0000	2-20004/0143	03/30/75	60	924	3012S	12505E	36°5	58°9	GGGG
2067-00503	00000/0000	2-20004/0144	03/30/75	50	924	3138S	12440E	35°5	58°3	F GFG
2067-00510	00000/0000	2-20004/0145	03/30/75	40	924	3303S	12415E	34°5	57°7	G FGF
2067-02121	00000/0000	2-20004/0074	03/30/75	10	925	4314N	11826E	42°3	135°0	G FGG
2067-02123	00000/0000	2-20004/0075	03/30/75	0	925	4149N	11755E	43°1	136°6	GGGF
2067-02130	00000/0000	2-20004/0076	03/30/75	0	925	4023N	11724E	44°0	135°2	G FGG
2067-02132	00000/0000	2-20004/0077	03/30/75	10	925	3857N	11654E	44°8	133°8	G FGF
2067-02135	00000/0000	2-20004/0078	03/30/75	0	925	3732N	11626E	45°5	132°3	GGGG
2067-02141	00000/0000	2-20004/0079	03/30/75	20	925	3606N	11558E	46°3	130°8	F GGG
2067-02144	00000/0000	2-20004/0080	03/30/75	70	925	3440N	11531E	47°0	129°2	FFF G
2067-12530	00000/0000	2-20004/0400	03/30/75	0	931	3010S	05644W	36°4	58°7	G
2067-12532	00000/0000	2-20004/0382	03/30/75	0	931	3135S	05609W	35°4	58°1	FFF F
2067-12541	00000/0000	2-20004/0383	03/30/75	30	931	3426S	05700W	33°4	57°0	FFF

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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STANDARD CATALOG FOR NON-US
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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
								RBV	MSS
								123	45678
2067-12544	00000/0000	2-20004/0384	03/30/75	50	931 3552S	05727W	32°4	56°5	GGGF
2067-12553	00000/0000	2-20004/0386	03/30/75	90	931 3843S	05822W	30°3	55°7	FFGF
2067-14050	00000/0000	2-20004/0386	03/30/75	100	932 7544N	03001W	18°0	180°3	FFFF
2067-14284	00000/0000	2-20004/0387	03/30/75	100	932 0415S	07503W	50°3	79°0	FGFG
2067-14291	00000/0000	2-20004/0388	03/30/75	100	932 0541S	07523W	49°8	77°4	FGFG
2067-14293	00000/0000	2-20004/0389	03/30/75	90	932 0708S	07543W	49°2	75°8	GGFG
2067-14305	00000/0000	2-20004/0390	03/30/75	50	932 1128S	07644W	47°3	71°5	FFFF
2067-14311	00000/0000	2-20004/0401	03/30/75	70	932 1255S	07705W	46°6	70°2	G
2067-14314	00000/0000	2-20004/0399	03/30/75	60	932 1421S	07726W	45°9	68°9	P
2067-15464	00000/0000	2-20004/0391	03/30/75	100	933 7935N	03438W	13°5	201°6	GPGG
2067-15470	00000/0000	2-20004/0392	03/30/75	100	933 7846N	04111W	14°6	195°0	3FGG
2067-15500	00000/0000	2-20004/0393	03/30/75	0	933 7034N	06730W	22°5	168°1	GGGG
2068-00500	00000/0000	2-20004/0394	03/31/75	20	938 1001S	12841E	48°0	72°7	GGFG
2068-00503	00000/0000	2-20004/0395	03/31/75	30	938 1128S	12821E	47°3	71°3	GGGG
2068-00505	00000/0000	2-20004/0396	03/31/75	40	938 1254S	12801E	46°6	70°0	GGGG
2068-00512	00000/0000	2-20004/0397	03/31/75	20	938 1420S	12740E	45°9	68°7	FGGG
2068-02205	00000/0000	2-20004/0398	03/31/75	20	939 3316N	11333E	48°0	127°4	FGFG
2068-23143	00000/0000	2-20004/0103	03/31/75	30	951 1714S	15126E	44°2	65°8	GFFG
2068-23150	00000/0000	2-20004/0104	03/31/75	50	951 1840S	15104E	43°4	64°8	GFGF
2069-00555	00000/0000	2-20004/0105	04/01/75	60	952 1002S	12721E	47°9	72°1	FGFG
2069-00561	00000/0000	2-20004/0106	04/01/75	90	952 1129S	12700E	47°2	70°7	FGGG
2069-00564	00000/0000	2-20004/0107	04/01/75	70	952 1255S	12640E	46°5	69°4	FFF
2069-00570	00000/0000	2-20004/0108	04/01/75	70	952 1422S	12619E	45°8	68°1	FFGG
2069-00573	00000/0000	2-20004/0109	04/01/75	50	952 1548S	12559E	45°0	66°9	GGGF
2069-00575	00000/0000	2-20004/0110	04/01/75	40	952 1715S	12638E	44°2	65°8	GFFG
2069-01011	00000/0000	2-20004/0081	04/01/75	90	952 2844S	12236E	37°0	58°7	GFFG
2069-01014	00000/0000	2-20004/0082	04/01/75	100	952 3010S	12213E	36°1	58°0	GFFG
2069-01020	00000/0000	2-20004/0083	04/01/75	100	952 3136S	12148E	35°1	57°4	GGGG
2069-01023	00000/0000	2-20004/0084	04/01/75	100	952 3301S	12122E	34°1	56°9	FFF
2069-02193	00000/0000	2-20004/0111	04/01/75	30	953 5722N	12224E	33°7	151°1	FFGG
2069-02263	00000/0000	2-20004/0112	04/01/75	0	953 3314N	11213E	48°3	127°0	GGBF
2069-02270	00000/0000	2-20004/0113	04/01/75	10	953 3148N	11147E	48°9	125°4	GFGF
2069-02272	00000/0000	2-20004/0114	04/01/75	60	953 3022N	11122E	49°5	123°7	GFBG
2069-02325	00000/0000	2-20004/0115	04/01/75	20	953 1138N	10634E	53°4	98°6	FFGF
2069-02331	00000/0000	2-20004/0116	04/01/75	40	953 1011N	10614E	53°3	96°6	FGBG
2069-04033	00000/0000	2-20004/0117	04/01/75	20	954 5434N	09457E	35°7	148°4	FGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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STANDARD CATALOG FOR NBN-US
FROM 05/01/75 TO 05/31/75

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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	RBV	MSS	123	45678
	RBV	MSS											
2069-04110	00000/0000	2-20004/0118	04/01/75	0	954	2857N	08510E	50°1	121°9	GFGF			
2069-04113	00000/0000	2-20004/0119	04/01/75	0	954	2730N	08446E	50°6	120°1	FGFF			
2069-04115	00000/0000	2-20004/0120	04/01/75	0	954	2604N	08422E	51°1	118°3	FGGG			
2069-04122	00000/0000	2-20004/0121	04/01/75	0	954	2437N	08400E	51°5	116°4	FFGG			
2069-04124	00000/0000	2-20004/0122	04/01/75	0	954	2310N	08337E	51°9	114°5	FFGG			
2069-04131	00000/0000	2-20004/0123	04/01/75	0	954	2144N	08315E	52°3	112°6	FFGF			
2069-04133	00000/0000	2-20004/0124	04/01/75	0	954	2017N	08253E	52°6	110°6	FFFG			
2069-04140	00000/0000	2-20004/0125	04/01/75	0	954	1850N	08231E	52°8	108°6	GFFG			
2069-04163	00000/0000	2-20004/0126	04/01/75	30	954	1011N	08026E	53°3	96°5	GGGG			
2069-04165	00000/0000	2-20004/0127	04/01/75	50	954	0844N	08005E	53°2	94°5	FFFG			
2069-04174	00000/0000	2-20004/0128	04/01/75	30	954	0550N	07925E	52°9	90°6	GFGG			
2069-05515	00000/0000	2-20004/0129	04/01/75	30	955	3732N	06157E	46°3	131°8	GGGG			
2069-09100	00000/0000	2-20004/0085	04/01/75	70	957	6537N	02554E	27°5	16°1	GFGG			
2069-10575	00000/0000	2-20004/0062	04/01/75	80	958	5021N	01029W	38°7	144°5	GGFF			
2069-10582	00000/0000	2-20004/0063	04/01/75	80	958	4857N	01108W	39°7	143°1	GFGF			
2069-13025	00000/0000	2-20004/0064	04/01/75	60	959	2425S	05654W	39°8	60°7	FFFF			
2069-13031	00000/0000	2-20004/0065	04/01/75	90	959	2552S	05717W	38°9	59°9	GGFF			
2069-13034	00000/0000	2-20004/0066	04/01/75	70	959	2717S	05741W	37°9	59°2	GF GG			
2069-13104	00000/0000	2-20004/0067	04/01/75	80	959	5124S	06613W	20°0	53°9	FFGF			
2069-14160	00000/0000	2-20004/0061	04/01/75	30	960	7647N	02828W	17°6	184°7	G GF			
2069-14354	00000/0000	2-20004/0068	04/01/75	10	960	1139N	07407W	53°4	98°3	FFGG			
2069-14360	00000/0000	2-20004/0069	04/01/75	30	960	1012N	07427W	53°4	96°3	GF GF			
2069-15574	00000/0000	2-20004/0070	04/01/75	20	961	8011N	02952W	13°1	209°3	FFFF			
2069-15580	00000/0000	2-20004/0071	04/01/75	100	961	7932N	03718W	14°2	201°8	FFGG			
2069-15583	00000/0000	2-20004/0072	04/01/75	100	961	7844N	04349W	15°4	195°3	FFFF			
2069-15585	00000/0000	2-20004/0073	04/01/75	100	961	7749N	04927W	16°5	189°6	GF GG			
2070-00462	00000/0000	2-20004/0148	04/02/75	30	966	4604N	14104E	41°7	140°3	FFFF			
2070-01013	00000/0000	2-20004/0149	04/02/75	70	966	1004S	12555E	47°8	71°5	FFGG			
2070-01020	00000/0000	2-20004/0150	04/02/75	40	966	1130S	12534E	47°1	70°1	FFFF			
2070-01022	00000/0000	2-20004/0151	04/02/75	60	966	1256S	12514E	46°4	68°8	FPGG			
2070-01031	00000/0000	2-20004/0146	04/02/75	90	966	1549S	12432E	44°9	66°4	F FF			
2070-01034	00000/0000	2-20004/0152	04/02/75	70	966	1716S	12410E	44°0	65°3	FGFG			
2070-01040	00000/0000	2-20004/0153	04/02/75	30	966	1842S	12349E	43°2	64°2	FGFG			
2070-01075	00000/0000	2-20004/0174	04/02/75	90	966	3136S	12015E	34°8	57°0	GF GG			
2070-01081	00000/0000	2-20004/0175	04/02/75	80	966	3302S	11949E	33°8	56°5	GGGG			
2070-02301	00000/0000	2-20004/0176	04/02/75	0	967	4024N	11259E	45°1	134°6	GF GG			

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STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS	123	45678
2070-02304	00000/0000	2-20004/0177	04/02/75	10	967	3858N	11230E	45°8	133°1		FGGG
2070-02310	00000/0000	2-20004/0178	04/02/75	10	967	3732N	11201E	46°6	131°5		FGGF
2070-02313	00000/0000	2-20004/0179	04/02/75	0	967	3605N	11134E	47°3	130°0		GGFG
2070-02315	00000/0000	2-20004/0180	04/02/75	50	967	3440N	11107E	48°0	128°4		GGGG
2070-02365	00000/0000	2-20004/0154	04/02/75	100	967	1723N	10633E	53°3	106°1		GGGF
2070-02390	00000/0000	2-20004/0147	04/02/75	90	967	1009N	10447E	53°5	95°9	F FG	
2070-02392	00000/0000	2-20004/0155	04/02/75	40	967	0843N	10427E	53°4	93°9		GGGG
2070-02395	00000/0000	2-20004/0156	04/02/75	30	967	0716N	10406E	53°2	91°9		GGGG
2070-02401	00000/0000	2-20004/0157	04/02/75	50	967	0550N	10346E	53°0	90°0		FGGG
2070-02404	00000/0000	2-20004/0158	04/02/75	60	967	0423N	10326E	52°7	88°1		GGFF
2070-02410	00000/0000	2-20004/0159	04/02/75	70	967	0256N	10306E	52°4	86°2		FFGF
2070-02413	00000/0000	2-20004/0160	04/02/75	40	967	0130N	10246E	52°1	84°3		GGGG
2070-04215	00000/0000	2-20004/0181	04/02/75	10	968	1136N	07915E	53°5	97°9		FFFG
2070-05573	00000/0000	2-20006/0058	04/02/75	100	969	3730N	06025E	46°6	131°5		PFFG
2070-05580	00000/0000	2-20006/0059	04/02/75	100	969	3604N	05957E	47°4	129°9		FFGF
2070-05582	00000/0000	2-20006/0060	04/02/75	90	969	3438N	05930E	48°0	128°3		GGFG
2070-07352	00000/0000	2-20004/0182	04/02/75	90	970	5558N	04230E	35°2	149°7		GFGG
2070-07355	00000/0000	2-20004/0183	04/02/75	90	970	5435N	04142E	36°2	148°4		GGFG
2070-07361	00000/0000	2-20004/0184	04/02/75	80	970	5310N	04056E	37°2	147°0		GGGF
2070-07373	00000/0000	2-20004/0185	04/02/75	20	970	4856N	03854E	40°0	149°0		GGGG
2070-07384	00000/0000	2-20004/0186	04/02/75	10	970	4440N	03707E	42°7	138°9		GFGG
2070-09155	00000/0000	2-20004/0187	04/02/75	30	971	6536N	02418E	27°9	160°1		GGGG
2070-09161	00000/0000	2-20004/0188	04/02/75	30	971	6415N	02256E	29°0	158°4		GGGG
2071-23362	00000/0000	2-20004/0190	04/03/75	30	993	3301S	14254E	33°4	55°8		FGGG
2071-23365	00000/0000	2-20004/0191	04/03/75	90	993	3426S	14228E	32°4	55°3		FGFF
2072-02412	00000/0000	2-20004/0192	04/04/75	20	995	4148N	11042E	45°0	135°7		FFFF
2072-02414	00000/0000	2-20004/0193	04/04/75	60	995	4022N	11012E	45°8	134°2		FFFF
2072-02421	00000/0000	2-20004/0194	04/04/75	100	995	3856N	10943E	46°6	132°6		GFFF
2072-02423	00000/0000	2-20004/0195	04/04/75	100	995	3730N	10915E	47°3	131°0		FGFF
2072-02430	00000/0000	2-20004/0196	04/04/75	100	995	3604N	10847E	48°0	129°4		GGFF
2072-02432	00000/0000	2-20004/0197	04/04/75	100	995	3438N	10821E	48°7	127°8		FGFF
2072-04323	00000/0000	2-20004/0198	04/04/75	0	996	1430N	07708E	53°9	100°8		GGFG
2072-06090	00000/0000	2-20004/0211	04/04/75	0	997	3731N	05739E	47°3	131°0		GFFF
2072-06093	00000/0000	2-20004/0212	04/04/75	20	997	3605N	05711E	48°1	129°4		FFFF
2072-06095	00000/0000	2-20004/0213	04/04/75	10	997	3439N	05644E	48°7	127°7		GGFG
2072-06102	00000/0000	2-20004/0214	04/04/75	0	997	3313N	05618E	49°4	126°0		FFFF

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ERTS-2
STANDARD CATALOG FOR NBN-US
FROM 05/01/75 TO 05/31/75

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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
								RBV	MSS
2072-06104	00000/0000	2-20004/0215	04/04/75	0	997 3147N 05552E	50°0	124°3	GGFF	
2072-06111	00000/0000	2-20004/0216	04/04/75	0	997 3021N 05527E	50°5	122°5	FFFFG	
2072-06113	00000/0000	2-20004/0217	04/04/75	0	997 2855N 05503E	51°1	120°7	FFFF	
2072-06120	00000/0000	2-20004/0218	04/04/75	0	997 2728N 05439E	51°6	118°8	GGFG	
2072-07465	00000/0000	2-20004/0199	04/04/75	80	998 5554N 03943E	36°0	149°5	GFGF	
2072-07472	00000/0000	2-20004/0200	04/04/75	40	998 5430N 03855E	37°0	148°2	GFGF	
2072-07474	00000/0000	2-20004/0201	04/04/75	10	998 5306N 03810E	38°0	146°8	FGFF	
2072-07481	00000/0000	2-20004/0202	04/04/75	10	998 5141N 03726E	38°9	145°5	FFF	
2072-07483	00000/0000	2-20004/0203	04/04/75	20	998 5017N 03645E	39°9	144°1	PFGF	
2072-07490	00000/0000	2-20004/0204	04/04/75	40	998 4852N 03606E	40°8	142°7	PFG	
2072-07492	00000/0000	2-20004/0205	04/04/75	80	998 4727N 03529E	41°7	141°3	PFG	
2072-07495	00000/0000	2-20004/0206	04/04/75	100	998 4601N 03454E	42°6	139°9	PPGG	
2072-07501	00000/0000	2-20004/0189	04/04/75	90	998 4436N 03420E	43°5	138°6	F G	
2072-08001	00000/0000	2-20004/0219	04/04/75	40	998 1006N 02427E	53°8	94°5	FFBG	
2072-08004	00000/0000	2-20004/0220	04/04/75	20	998 0839N 02407E	53°6	92°5	FFGF	
2072-08074	00000/0000	2-20004/0221	04/04/75	0	998 1552S 01822E	44°6	68°2	FFFF	
2072-08081	00000/0000	2-20004/0222	04/04/75	0	998 1717S 01800E	43°7	64°1	FGFG	
2072-09272	00000/0000	2-20004/0223	04/04/75	50	999 6531N 02130E	28°7	160°1	FFFG	
2072-09274	00000/0000	2-20004/0224	04/04/75	90	999 6410N 02009E	29°8	158°4	GGFF	
2072-09281	00000/0000	2-20004/0225	04/04/75	50	999 6249N 01854E	30°9	156°8	GGGG	
2072-09283	00000/0000	2-20004/0226	04/04/75	40	999 6127N 01745E	31°9	155°2	GGGF	
2072-09290	00000/0000	2-20004/0227	04/04/75	30	999 6004N 01641E	33°0	153°8	GGGF	
2072-09292	00000/0000	2-20004/0228	04/04/75	60	999 5842N 01542E	34°0	152°3	GGGG	
2072-09340	00000/0000	2-20004/0229	04/04/75	90	999 4311N 00759E	44°3	137°1	GFGF	
2072-13191	00000/0000	2-20004/0161	04/04/75	0	1001 2136S 06031W	41°1	61°0	GFGG	
2072-13212	00000/0000	2-20004/0162	04/04/75	0	1001 2846S 06225W	36°3	57°2	GFGG	
2072-13214	00000/0000	2-20004/0163	04/04/75	20	1001 3012S 06248W	35°3	56°6	GFGG	
2072-13221	00000/0000	2-20004/0164	04/04/75	30	1001 3138S 06313W	34°3	56°0	FFGG	
2072-13244	00000/0000	2-20004/0165	04/04/75	10	1001 4010S 06556W	28°0	53°6	FFFF	
2072-13250	00000/0000	2-20004/0166	04/04/75	10	1001 4135S 06626W	26°9	53°4	FFFF	
2072-13253	00000/0000	2-20004/0167	04/04/75	0	1001 4300S 06657W	25°8	53°2	GFGG	
2072-13255	00000/0000	2-20004/0168	04/04/75	20	1001 4424S 06729W	24°7	53°1	GGGF	
2072-14570	00000/0000	2-20004/0169	04/04/75	60	1002 0251S 08147W	50°8	77°5	GGGF	
2072-14573	00000/0000	2-20004/0170	04/04/75	20	1002 0418S 08208W	50°2	75°9	GFGG	
2072-14575	00000/0000	2-20004/0171	04/04/75	40	1002 0544S 08228W	49°6	74°3	GGGG	
2072-23373	00000/0000	2-20004/0208	04/04/75	40	1007 1717S 14540E	43°7	63°8	FGGG	

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=Poor. F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0011

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE		SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS	
					LAT	LONG				
2072-23380	00000/0000	2-20004/0209	04/04/75	60	1007	1842S	14519E	42.8	62.7	FFGG
2072-23421	00000/0000	2-20004/0207	04/04/75	90	1007	3302S	14127E	33.2	55.4	FGGG
2073-01214	00000/0000	2-20005/1307	04/05/75	10	1008	2009S	11905E	41.9	61.7	GGGF
2073-01220	00000/0000	2-20004/0210	04/05/75	0	1008	2135S	11847E	41.0	60.8	FFGG
2073-02493	00000/0000	2-20005/1308	04/05/75	60	1009	3310N	10623E	49.7	125.7	FPFF
2073-02532	00000/0000	2-20005/1309	04/05/75	60	1009	2013N	10261E	53.5	108.5	GFGG
2073-02534	00000/0000	2-20005/1310	04/05/75	10	1009	1847N	10229E	53.7	106.5	GPGG
2073-02541	00000/0000	2-20005/1311	04/05/75	10	1009	1721N	10208E	53.9	104.4	GFGF
2073-02543	00000/0000	2-20005/1312	04/05/75	30	1009	1554N	10147E	54.0	102.3	GGGF
2073-02550	00000/0000	2-20005/1313	04/05/75	70	1009	1426N	10126E	54.0	100.2	GGGG
2073-02552	00000/0000	2-20005/1314	04/05/75	50	1009	1259N	10106E	54.0	98.2	GGGG
2073-06145	00000/0000	2-20006/0061	04/05/75	0	1011	3729N	05607E	47.7	130.7	GGGG
2073-06151	00000/0000	2-20006/0062	04/05/75	0	1011	3604N	05539E	48.4	129.1	GGGG
2073-06154	00000/0000	2-20006/0063	04/05/75	0	1011	3438N	05513E	49.1	127.4	FFGG
2073-06160	00000/0000	2-20006/0064	04/05/75	0	1011	3312N	05446E	49.7	125.7	GGFG
2073-06163	00000/0000	2-20006/0065	04/05/75	0	1011	3146N	05421E	50.3	123.9	GGGP
2073-06165	00000/0000	2-20006/0066	04/05/75	0	1011	3019N	05356E	50.9	122.1	GGGG
2073-06172	00000/0000	2-20006/0067	04/05/75	0	1011	2853N	05332E	51.4	120.3	GFGG
2073-06174	00000/0000	2-20006/0068	04/05/75	10	1011	2727N	05309E	51.9	118.4	GGGG
2073-09332	00000/0000	2-20006/0069	04/05/75	10	1013	6412N	01836E	30.2	158.4	GGGG
2073-09353	00000/0000	2-20006/0070	04/05/75	90	1013	5719N	01313E	35.4	150.9	GGGF
2073-13243	00000/0000	2-20006/0071	04/05/75	30	1015	2009S	06138W	41.8	61.5	PPPF
2073-13250	00000/0000	2-20006/0072	04/05/75	40	1015	2134S	06159W	40.9	60.6	PPPF
2073-13252	00000/0000	2-20006/0073	04/05/75	50	1015	2301S	06221W	40.0	59.7	FGGG
2073-13255	00000/0070	2-20006/0074	04/05/75	80	1015	2427S	06244W	39.1	58.9	FFGG
2073-13261	00000/0000	2-20006/0075	04/05/75	80	1015	2553S	06308W	38.1	58.2	FGGG
2073-13264	00000/0000	2-20006/0076	04/05/75	90	1015	2719S	06331W	37.1	57.5	FPGG
2073-13270	00000/0000	2-20006/0077	04/05/75	80	1015	2844S	06355W	36.1	56.8	PPPF
2073-13273	00000/0000	2-20006/0078	04/05/75	90	1015	3010S	06419W	35.1	56.2	FFGG
2073-13275	00000/0000	2-20006/0079	04/05/75	80	1015	3135S	06443W	34.1	55.7	PPPF
2073-13282	00000/0000	2-20006/0080	04/05/75	30	1015	3301S	06509W	33.0	58.2	PPPF
2073-13284	00000/0000	2-20006/0081	04/05/75	0	1015	3426S	06535W	32.0	54.7	PPPF
2073-13291	00000/0000	2-20006/0082	04/05/75	0	1015	3552S	06601W	30.9	54.3	GGFG
2073-13293	00000/0000	2-20006/0083	04/05/75	10	1015	3718S	06629W	29.9	53.9	PPPF
2073-16304	00000/0000	2-20004/0173	04/05/75	0	1017	5019N	09343W	40.4	144.0	GGGG
2073-21335	00000/0000	2-20004/0172	04/05/75	0	1020	7205N	15105W	23.8	170.9	FFF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0012

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
								RBV	MSS	123
2074-21393	00000/0000	2-20004/0244	04/06/75	10	1034 7203N	15236W	24°2	170°9	FGFG	
2074-23231	00000/0000	2-20004/0245	04/06/75	10	1035 7048N	17910E	25°4	168°4	GFBF	
2074-23234	00000/0000	2-20004/0246	04/06/75	10	1035 6931N	17704E	26°5	166°0	FGFG	
2074-23240	00000/0000	2-20004/0247	04/06/75	10	1035 6812N	17513E	27°6	163°9	GGGG	
2074-23243	00000/0000	2-20004/0248	04/06/75	10	1035 6652N	17333E	28°7	162°0	GGGG	
2074-23245	00000/0000	2-20004/0249	04/06/75	10	1035 6532N	17203E	29°7	160°1	GGGF	
2074-23252	00000/0000	2-20004/0250	04/06/75	0	1035 6411N	17041E	30°8	158°4	GF GG	
2074-23254	00000/0000	2-20004/0251	04/06/75	0	1035 6249N	16926E	31°9	156°8	GFFG	
2075-06255	00000/0000	2-20004/0260	04/07/75	0	1039 3854N	05348E	47°7	131°8	FGFG	
2075-06262	00000/0000	2-20004/0261	04/07/75	0	1039 3729N	05320E	48°4	130°2	FFGF	
2075-06264	00000/0000	2-20004/0262	04/07/75	0	1039 3603N	05252E	49°1	128°5	FGFG	
2075-06271	00000/0000	2-20004/0511	04/07/75	0	1039 3437N	05219E	49°7	126°8	GGGG	
2075-06273	00000/0000	2-20004/0512	04/07/75	0	1039 3311N	05153E	50°4	125°0	GFGG	
2075-06280	00000/0000	2-20004/0513	04/07/75	0	1039 3145N	05128E	50°9	123°2	GGGG	
2075-06282	00000/0000	2-20004/0514	04/07/75	0	1039 3019N	05103E	51°6	121°4	GF GF	
2075-06285	00000/0000	2-20004/0515	04/07/75	0	1039 2853N	05039E	52°0	119°5	GPGF	
2075-08070	00000/0000	2-20004/0516	04/07/75	20	1040 4603N	03030E	43°7	139°5	GF GF	
2075-08073	00000/0000	2-20004/0517	04/07/75	10	1040 4438N	02956E	44°6	138°0	GF GG	
2075-08075	00000/0000	2-20004/0518	04/07/75	10	1040 4312N	02923E	45°4	136°5	GPGF	
2075-08173	00000/0000	2-20004/0519	04/07/75	20	1040 1009N	02003E	54°2	92°7	GGGG	
2075-09443	00000/0000	2-20004/0520	04/07/75	80	1041 6534N	01703E	29°9	160°2	FGFG	
2075-09445	00000/0000	2-20004/0272	04/07/75	30	1041 6412N	01581E	31°0	158°4	FFFF	
2075-09452	00000/0000	2-20004/0273	04/07/75	20	1041 6250N	01436E	32°0	156°8	FFGF	
2075-09454	00000/0000	2-20004/0274	04/07/75	80	1041 6127N	01327E	33°1	155°2	FFFF	
2075-09461	00000/0000	2-20004/0275	04/07/75	100	1041 6005N	01224E	34°1	153°7	FPFF	
2075-09463	00000/0000	2-20004/0276	04/07/75	90	1041 5842N	01125E	35°2	152°3	FFFF	
2075-09584	00000/0000	2-20004/0521	04/07/75	50	1041 1722N	00400W	54°4	103°1	FFFF	
2075-09590	00000/0000	2-20004/0522	04/07/75	0	1041 1555N	00421W	54°4	101°0	FGGG	
2075-09593	00000/0000	2-20004/0523	04/07/75	0	1041 1428N	00442W	54°4	98°9	GGGG	
2075-09595	00000/0000	2-20004/0524	04/07/75	40	1041 1302N	00503W	54°4	96°8	FGGG	
2075-11292	00000/0000	2-20004/0525	04/07/75	60	1042 6006N	01332W	34°2	159°7	FGGG	
2075-14492	00000/0000	2-20004/0278	04/07/75	0	1044 7931N	02058W	16°6	201°8	G F	
2075-14494	00000/0000	2-20004/0279	04/07/75	0	1044 7842N	02724W	17°7	195°3	F FG	
2075-14501	00000/0000	2-20004/0288	04/07/75	0	1044 7746N	03257W	18°9	189°6	GG	
2075-16321	00000/0000	2-20004/0280	04/07/75	0	1045 8012N	03918W	15°4	209°2	GF F	
2075-16371	00000/0000	2-20004/0281	04/07/75	10	1045 6651N	08447W	29°0	161°9	FFFF	

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ERTS-2
STANDARD CATALOG FOR NBN-US
FROM 05/01/75 TO 05/31/75

PAGE 0013

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS	123	45678
										LAT	LONG
2075-16373	00000/0000	2-20004/0292	04/07/75	20	1045 6531N	08616W	30°0	160°1	F GFG		
2075-18161	00000/0000	2-20004/0283	04/07/75	0	1046 7842N	07904W	17°8	195°3	FGFG		
2075-18573	00000/0000	2-20004/0284	04/07/75	60	1046 5946S	15721W	11°2	54°5	FFGG		
2075-18575	00000/0000	2-20004/0285	04/07/75	20	1046 6107S	15823W	10°0	55°1	FFFF		
2075-23290	00000/0000	2-20004/0252	04/07/75	10	1049 7046N	17741E	25°8	168°3	GFGG		
2075-23292	00000/0000	2-20004/0253	04/07/75	0	1049 6928N	17537E	26°9	166°0	FFGG		
2075-23295	00000/0000	2-20004/0254	04/07/75	10	1049 6810N	17347E	28°0	163°9	GGGG		
2075-23301	00000/0000	2-20004/0255	04/07/75	20	1049 6650N	17207E	29°1	161°9	GGFG		
2075-23304	00000/0000	2-20004/0256	04/07/75	80	1049 6529N	17037E	30°2	160°1	GFFF		
2076-01385	00000/0000	2-20004/0286	04/08/75	10	1050 2011S	11445E	41°4	60°3	FFFF		
2076-01392	00000/0000	2-20004/0287	04/08/75	10	1050 2137S	11423E	40°5	59°4	FFFF		
2076-03065	00000/0000	2-20004/0263	04/08/75	30	1051 3300N	10206E	50°7	124°5	GFGF		
2076-03071	00000/0000	2-20004/0264	04/08/75	10	1051 3135N	10141E	51°3	122°7	FFFF		
2076-03074	00000/0000	2-20004/0265	04/08/75	50	1051 3008N	10116E	51°8	120°8	GGFF		
2076-03100	00000/0000	2-20004/0266	04/08/75	50	1051 2137N	09900E	54°0	109°0	GFFF		
2076-03103	00000/0000	2-20004/0267	04/08/75	50	1051 2011N	09838E	54°2	106°9	FGFF		
2076-03105	00000/0000	2-20004/0268	04/08/75	40	1051 1846N	09816E	54°4	104°8	GGFF		
2076-03112	00000/0000	2-20004/0269	04/08/75	10	1051 1719N	09754E	54°5	102°6	FFGG		
2076-03114	00000/0000	2-20004/0270	04/08/75	20	1051 1552N	09733E	54°6	100°5	FFFF		
2076-03121	00000/0000	2-20004/0271	04/08/75	40	1051 1425N	09712E	54°6	98°4	GFGF		
2076-06332	00000/0000	2-20004/0302	04/08/75	20	1053 3309N	05025E	50°7	124°6	GGGG		
2076-06334	00000/0000	2-20004/0303	04/08/75	50	1053 3143N	05000E	51°3	122°8	FGGG		
2076-06341	00000/0000	2-20004/0304	04/08/75	90	1053 3017N	04935E	51°8	120°9	GFGG		
2076-06343	00000/0000	2-20004/0305	04/08/75	90	1053 2851N	04910E	52°3	119°0	GFGG		
2076-06425	00000/0000	2-20004/0306	04/08/75	50	1053 0017N	04209E	51°9	79°0	GGGG		
2076-06431	00000/0000	2-20004/0307	04/08/75	20	1053 0107S	04149E	51°4	77°2	GGFG		
2076-06434	00000/0000	2-20004/0308	04/08/75	20	1053 0234S	04129E	50°8	75°6	GFGG		
2076-08104	00000/0000	2-20004/0309	04/08/75	90	1054 5305N	03217E	39°5	146°5	GGGG		
2076-08111	00000/0000	2-20004/0310	04/08/75	70	1054 5141N	03134E	40°5	145°1	GGGG		
2076-08113	00000/0000	2-20004/0311	04/08/75	40	1054 5016N	03054E	41°4	143°7	GGGG		
2076-08120	00000/0000	2-20004/0312	04/08/75	30	1054 4851N	03016E	42°3	142°2	FGFG		
2076-08122	00000/0000	2-20004/0313	04/08/75	30	1054 4726N	02939E	43°2	140°8	GGGG		
2076-13460	00000/0000	2-20004/0289	04/08/75	0	1057 3428S	06955W	31°3	53°6	FFF		
2076-13462	00000/0000	2-20004/0290	04/08/75	0	1057 3554S	07022W	30°2	53°2	GGGG		
2076-13465	00000/0000	2-20004/0557	04/08/75	0	1057 3720S	07050W	29°1	52°9	GGGG		
2076-13471	00000/0000	2-20004/0558	04/08/75	20	1057 3845S	07118W	28°0	52°6	GGGG		

 ORIGINAL PAGE IS
OF POOR QUALITY

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

18:49 JUN 17, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0014

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN LAT	SUN LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY
										MSS	123
2076-14544	00000/0000	2-20004/0559	04/08/75	40	1058	8012N	01459W	15°8	209°3	GGGG	
2076-14550	00000/0000	2-20004/0560	04/08/75	50	1058	7932N	02224W	16°9	201°9	GGBB	
2076-14553	00000/0000	2-20004/0561	04/08/75	80	1058	7843N	02852W	18°1	195°4	FGGG	
2076-14562	00000/0000	2-20004/0562	04/08/75	100	1058	7645N	03913W	20°4	184°9	GFBG	
2076-14580	00000/0000	2-20004/0563	04/08/75	50	1058	7204N	05231W	24°9	170°9	GFBG	
2076-15050	00000/0000	2-20004/0556	04/08/75	40	1058	4851N	07301W	42°4	142°2	GGGG	
2076-18311	00000/0000	2-20004/0380	04/08/75	0	1060	5015N	12353W	41°6	143°6	GGFG	
2076-18331	00000/0000	2-20004/0381	04/08/75	40	1060	4310N	12651W	45°9	136°2	GGGF	
2076-23361	00000/0000	2-20004/0257	04/08/75	50	1063	6929N	17415E	27°3	166°1	FFF	
2076-23353	00000/0000	2-20004/0258	04/08/75	80	1063	6810N	17224E	28°4	163°9	FFF	
2076-23360	00000/0000	2-20004/0259	04/08/75	80	1063	6651N	17044E	29°5	162°0	FFF	
2077-01282	00000/0000	2-20004/0291	04/09/75	10	1064	3601N	12719E	49°7	127°9	GGFG	
2077-01285	00000/0000	2-20004/0292	04/09/75	60	1064	3435N	12653E	50°3	126°2	GGGG	
2077-01291	00000/0000	2-20004/0293	04/09/75	60	1064	3310N	12627E	50°9	124°4	GFBF	
2077-01300	00000/0000	2-20004/0294	04/09/75	90	1064	3017N	12536E	52°0	120°6	FGFF	
2077-01444	00000/0000	2-20004/0295	04/09/75	10	1064	2008S	11319E	41°3	53°8	FFP	
2077-03123	00000/0000	2-20004/0296	04/09/75	60	1065	3306N	10036E	51°0	124°3	GGFG	
2077-03125	00000/0000	2-20004/0297	04/09/75	90	1065	3139N	10011E	51°6	122°4	GFG	
2077-03132	00000/0000	2-20004/0298	04/09/75	90	1065	3013N	09947E	52°1	120°5	GFG	
2077-03161	00000/0000	2-20004/0299	04/09/75	0	1065	2010N	09705E	54°5	106°3	GGGF	
2077-03164	00000/0000	2-20004/0300	04/09/75	10	1065	1843N	09644E	54°6	104°1	GGGG	
2077-03170	00000/0000	2-20004/0301	04/09/75	20	1065	1716N	09623E	54°7	102°0	GGGF	
2077-04550	00000/0000	2-20004/0314	04/09/75	70	1066	3558N	07541E	49°8	127°8	GFBG	
2077-04552	00000/0000	2-20004/0315	04/09/75	10	1066	3433N	07514E	50°4	126°1	GF GG	
2077-06375	00000/0000	2-20004/0316	04/09/75	0	1067	3723N	05024E	49°1	129°5	FFFF	
2077-06381	00000/0000	2-20004/0317	04/09/75	0	1067	3557N	04957E	49°8	127°8	GFFG	
2077-06384	00000/0000	2-20004/0318	04/09/75	40	1067	3431N	04130E	50°4	126°0	FFGF	
2077-06390	00000/0000	2-20004/0319	04/09/75	90	1067	3306N	04904E	51°0	124°2	FFGG	
2077-06393	00000/0000	2-20004/0320	04/09/75	80	1067	3139N	04839E	51°6	122°4	FGGG	
2077-06395	00000/0000	2-20004/0321	04/09/75	80	1067	3013N	04814E	52°1	120°5	FGGG	
2077-06452	00000/0000	2-20004/0322	04/09/75	70	1067	1131N	04326E	54°6	93°4	GFFG	
2077-06470	00000/0000	2-20004/0323	04/09/75	20	1067	0544N	04204E	53°6	85°3	GFGF	
2077-06472	00000/0000	2-20004/0324	04/09/75	30	1067	0417N	04144E	53°2	83°4	FFGG	
2077-06475	00000/0000	2-20004/0325	04/09/75	90	1067	0251N	04125E	52°8	81°5	FFFG	
2077-06481	00000/0000	2-20004/0326	04/09/75	60	1067	0124N	04105E	52°3	79°7	FFGG	
2077-06484	00000/0000	2-20004/0327	04/09/75	80	1067	0001S	04045E	51°8	77°9	GFGF	

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0015

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
								RBV	MSS	LAT
123 45678										
2077-06490	00000/0000	2-20004/0328	04/09/75	60	1067	0128S	04025E	51°3	76°2	GGGG
2077-06493	00000/0000	2-20004/0329	04/09/75	50	1067	0254S	04004E	50°7	74°6	GGGG
2077-06495	00000/0000	2-20004/0330	04/09/75	50	1067	0421S	03944E	50°1	73°0	GGGG
2077-06502	00000/0000	2-20004/0331	04/09/75	80	1067	0547S	03925E	49°4	71°5	GGGF
2077-08183	00000/0000	2-20004/0332	04/09/75	60	1068	4557N	02743E	44°5	139°1	GGGG
2077-08190	00000/0000	2-20004/0335	04/09/75	10	1068	4433N	02702E	45°3	137°6	GG F
2077-10092	00000/0000	2-20004/0336	04/09/75	50	1069	2010N	00610W	54°5	106°1	GFFF
2077-10094	00000/0000	2-20004/0337	04/09/75	40	1069	1843N	00632W	54°7	104°0	FFFG
2077-10101	00000/0000	2-20004/0338	04/09/75	50	1069	1717N	00653W	54°8	101°9	GFFF
2077-10103	00000/0000	2-20004/0339	04/09/75	90	1069	1550N	00715W	54°8	99°7	GPBG
2077-10110	00000/0000	2-20004/0340	04/09/75	40	1069	1423N	00736W	54°8	97°6	FFGG
2077-11335	00000/0000	2-20004/0341	04/09/75	70	1070	8009N	03508E	16°1	209°2	FFGF
2077-11341	00000/0000	2-20004/0342	04/09/75	90	1070	7929N	02745E	17°3	201°8	FGGG
2077-11344	00000/0000	2-20004/0343	04/09/75	70	1070	7840N	02118E	18°4	195°3	FGGG
2077-11350	00000/0000	2-20004/0344	04/09/75	10	1070	7744N	01546E	19°6	189°7	GFGB
2077-11353	00000/0000	2-20004/0345	04/09/75	20	1070	7642N	01101E	20°7	184°8	GGGG
2077-11355	00000/0000	2-20004/0360	04/09/75	70	1070	7536N	00656E	21°9	180°6	FGGG
2077-13171	00000/0000	2-20004/0361	04/09/75	10	1071	8010N	00913E	16°2	209°2	GFGG
2077-13173	00000/0000	2-20004/0362	04/09/75	70	1071	7930N	00151E	17°3	201°8	GGGG
2077-13180	00000/0000	2-20004/0363	04/09/75	30	1071	7841N	00435W	18°5	195°3	GGGG
2077-13182	00000/0000	2-20004/0364	04/09/75	10	1071	7744N	01009W	19°6	189°7	GGGG
2077-13185	00000/0000	2-20004/0365	04/09/75	20	1071	7643N	01454W	20°8	184°8	GFGB
2077-15002	00000/0000	2-20004/0366	04/09/75	50	1072	8010N	01632W	16°2	209°2	FGGG
2077-15005	00000/0000	2-20004/0367	04/09/75	80	1072	7930N	02358W	17°3	201°8	FGGG
2077-15011	00000/0000	2-20004/0368	04/09/75	100	1072	7840N	03026W	18°5	195°3	GGGF
2077-15014	00000/0000	2-20004/0369	04/09/75	100	1072	7745N	03557W	19°6	189°7	GFGB
2077-15020	00000/0000	2-20004/0370	04/09/75	100	1072	7643N	04043W	20°8	184°8	FGGG
2077-15023	00000/0000	2-20004/0371	04/09/75	100	1072	7537N	04448W	21°9	180°6	GGGG
2077-15025	00000/0000	2-20004/0372	04/09/75	100	1072	7427N	04819W	23°1	177°0	GGGF
2077-15032	00000/0000	2-20004/0373	04/09/75	100	1072	7315N	05121W	24°2	173°8	FGGG
2077-15100	00000/0000	2-20004/0378	04/09/75	50	1072	5136N	07301W	41°0	144°9	FFGG
2077-15102	00000/0000	2-20004/0379	04/09/75	30	1072	5012N	07341W	41°9	149°5	GGGG
2077-15205	00000/0000	2-20004/0374	04/09/75	60	1072	1424N	08502W	54°8	97°4	GGGG
2077-15211	00000/0000	2-20004/0375	04/09/75	50	1072	1258N	08522W	54°7	95°3	GGGG
2077-15214	00000/0000	2-20004/0376	04/09/75	40	1072	1131N	08543W	54°6	93°2	GGGG
2077-16534	00000/0000	2-20004/0277	04/09/75	80	1073	5013N	09931W	41°9	143°5	FFFF

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=Poor, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0016

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	BIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN	SUN	IMAGE	QUALITY
								ELEV.	AZIM.	RBV	MSS
2077-18363	00000/0000	2-20004/0402	04/09/75	0	1074	5138N	12446W	41°0	144°9		FFFFG
2077-18365	00000/0000	2-20004/0403	04/09/75	10	1074	5014N	12527W	42°0	143°5		GGFG
2077-20115	00000/0000	2-20004/0404	04/09/75	70	1075	7644N	11807W	20°9	184°9		GFGG
2077-20121	00000/0000	2-20004/0405	04/09/75	20	1075	7537N	12212W	22°0	180°7		GFGG
2077-20124	00000/0000	2-20004/0406	04/09/75	10	1075	7428N	12542W	23°1	177°0		GFGG
2077-20130	00000/0000	2-20004/0407	04/09/75	10	1075	7316N	12845W	24°3	173°8		GGGF
2077-20133	00000/0000	2-20004/0408	04/09/75	30	1075	7201N	13124W	25°4	170°9		FGFG
2077-20135	00000/0000	2-20004/0409	04/09/75	80	1075	7045N	13343W	26°5	168°4		GFGF
2077-20142	00000/0000	2-20004/0410	04/09/75	100	1075	6927N	13547W	27°6	166°0		FFGG
2077-21544	00000/0000	2-20004/0411	04/09/75	10	1076	7744N	13911W	19°7	189°8		GGGF
2077-21551	00000/0000	2-20004/0412	04/09/75	10	1076	7643N	14356W	20°9	184°9		FGGF
2077-21553	00000/0000	2-20004/0413	04/09/75	10	1076	7537N	14801W	22°0	180°7		FFGF
2077-21560	00000/0000	2-20004/0414	04/09/75	0	1076	7427N	15132W	23°2	177°0		GFGG
2077-21562	00000/0000	2-20004/0415	04/09/75	0	1076	7315N	15435W	24°3	173°8		GFGG
2078-01323	00000/0000	2-20004/0346	04/10/75	80	1078	4141N	12746E	47°2	134°3		FFFFG
2078-01325	00000/0000	2-20004/0347	04/10/75	50	1078	4015N	12716E	48°0	132°7		GFGG
2078-01332	00000/0000	2-20004/0348	04/10/75	70	1078	3850N	12646E	48°7	131°0		GFGG
2078-01334	00000/0000	2-20004/0349	04/10/75	70	1078	3724N	12618E	49°4	129°3		FFGG
2078-01341	00000/0000	2-20004/0350	04/10/75	90	1078	3558N	12550E	50°1	127°6		GFGG
2078-01343	00000/0000	2-20004/0351	04/10/75	100	1078	3432N	12524E	50°7	125°8		GFGF
2078-10055	00000/0000	2-20004/0416	04/10/75	30	1083	5134N	00249E	41°3	144°8		FPFF
2078-10062	00000/0000	2-20004/0417	04/10/75	40	1083	5010N	00209E	42°2	143°3		FFFF
2078-10064	00000/0000	2-20004/0418	04/10/75	70	1083	4845N	00130E	43°2	141°9		FGGG
2078-10071	00000/0000	2-20004/0419	04/10/75	60	1083	4720N	00053E	44°0	140°4		GGGG
2078-10073	00000/0000	2-20004/0420	04/10/75	60	1083	4555N	00018E	44°9	138°9		GGGG
2078-10080	00000/0000	2-20004/0421	04/10/75	50	1083	4429N	00015W	45°7	137°4		GGGF
2078-10082	00000/0000	2-20004/0422	04/10/75	60	1083	4304N	00047W	46°6	135°8		GGFG
2078-13550	00000/0000	2-20004/0423	04/10/75	70	1085	2559S	07023W	37°0	56°0		FFF
2078-15061	00000/0000	2-20004/0424	04/10/75	80	1086	8009N	01813W	16°6	209°0		GGFF
2078-15063	00000/0000	2-20004/0425	04/10/75	90	1086	7928N	02536W	17°7	201°6		GFFF
2078-15072	00000/0000	2-20004/0426	04/10/75	100	1086	7742N	03732W	20°1	189°6		GGGG
2078-15161	00000/0000	2-20004/0377	04/10/75	90	1086	5009N	07510W	42°3	143°3		FGGF
2078-15263	00000/0000	2-20004/0427	04/10/75	50	1086	1420N	08630W	55°0	96°8		GGFG
2078-15270	00000/0000	2-20004/0428	04/10/75	20	1086	1254N	08650W	54°9	94°6		FFGG
2078-15272	00000/0000	2-20004/0429	04/10/75	10	1086	1128N	08711W	54°7	92°5		FGFF
2078-20171	00000/0000	2-20004/0352	04/10/75	10	1089	7743N	11502W	20°1	189°6		FFF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NB CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NON-US
FRBM 05/01/75 TO 05/31/75

PAGE 0017

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
							123	45678		
2078-20173	00000/0000	2-20004/0353	04/10/75	10	1089	7641N 11944W	21°3	184°8		FFFFG
2078-20180	00000/0000	2-20004/0354	04/10/75	80	1089	7535N 12347W	22°4	180°6		FFGGG
2078-20182	00000/0000	2-20004/0355	04/10/75	100	1089	7425N 12716W	23°6	177°0		FFGGG
2078-20185	00000/0000	2-20004/0356	04/10/75	100	1089	7313N 13018W	24°7	173°7		FFGGG
2078-20191	00000/0000	2-20004/0357	04/10/75	10	1089	7158N 13257W	25°8	170°9		GFGG
2078-20194	00000/0000	2-20004/0358	04/10/75	20	1089	7042N 13516W	26°9	168°3		FFFFG
2078-20200	00000/0000	2-20004/0359	04/10/75	100	1089	6925N 13720W	28°0	166°0		FFFFG
2078-22003	00000/0000	2-20005/0041	04/10/75	60	1090	7740N 14044W	20°2	189°6		FFFFF
2078-22005	00000/0000	2-20005/0042	04/10/75	20	1090	7639N 14527W	21°3	184°8		GFGG
2078-22012	00000/0000	2-20005/0043	04/10/75	20	1090	7533N 14931W	22°4	180°6		GGFG
2078-22014	00000/0000	2-20005/0044	04/10/75	30	1090	7423N 15301W	23°6	177°0		FGFG
2078-22021	00000/0000	2-20005/0045	04/10/75	20	1090	7311N 15602W	24°7	173°7		GGFG
2078-23461	00000/0000	2-20005/0046	04/10/75	20	1091	7041N 17310E	27°0	168°3		FFGG
2078-23464	00000/0000	2-20005/0047	04/10/75	30	1091	6923N 17107E	28°1	166°0		FGGF
2079-06480	00000/0000	2-20004/0449	04/11/75	20	1095	4138N 04852E	47°6	134°0		FGFG
2079-06483	00000/0000	2-20004/0450	04/11/75	10	1095	4013N 04822E	48°4	132°4		FGFG
2079-06485	00000/0000	2-20004/0451	04/11/75	10	1095	3847N 04753E	49°1	130°7		FGGG
2079-06492	00000/0000	2-20004/0452	04/11/75	10	1095	3720N 04725E	49°8	128°9		GGGG
2079-06494	00000/0000	2-20004/0453	04/11/75	0	1095	3555N 04658E	50°5	127°2		GGFG
2079-06501	00000/0000	2-20004/0454	04/11/75	0	1095	3430N 04631E	51°1	125°4		FBGG
2079-06503	00000/0000	2-20004/0455	04/11/75	0	1095	3304N 04605E	51°7	123°5		GGGG
2079-06562	00000/0000	2-20004/0456	04/11/75	40	1095	1254N 04047E	55°0	94°3		FFGG
2079-06583	00000/0000	2-20004/0457	04/11/75	60	1095	0542N 03905E	53°7	84°0		GGGG
2079-06585	00000/0000	2-20004/0458	04/11/75	60	1095	0416N 03846E	53°3	82°1		GGGG
2079-06592	00000/0000	2-20004/0459	04/11/75	60	1095	0249N 03826E	52°8	80°2		FGGG
2079-06594	00000/0000	2-20004/0460	04/11/75	30	1095	0122N 03806E	52°3	78°4		GGGF
2079-07001	00000/0000	2-20004/0461	04/11/75	30	1095	0003S 03746E	51°8	76°7		GGGF
2079-07003	00000/0000	2-20004/0462	04/11/75	40	1095	0129S 03725E	51°2	75°0		GGGF
2079-07010	00000/0000	2-20004/0463	04/11/75	70	1095	0256S 03705E	50°6	73°4		GGGG
2079-08412	00000/0000	2-20004/0464	04/11/75	60	1096	0708N 01337E	54°0	85°9		FFFFF
2079-10225	00000/0000	2-20004/0465	04/11/75	100	1097	1254N 01049W	55°0	94°2		FFFFF
2079-10232	00000/0000	2-20004/0466	04/11/75	70	1097	1128N 01110W	54°8	92°1		FFFFF
2079-10234	00000/0000	2-20004/0467	04/11/75	50	1097	1002N 01131W	54°6	90°0		FGGF
2079-13283	00000/0000	2-20004/0468	04/11/75	30	1099	8008N 00603E	16°9	209°1		GGGG
2079-13290	00000/0000	2-20004/0469	04/11/75	50	1099	7928N 00109W	18°1	201°7		GGGG
2079-13292	00000/0000	2-20004/0470	04/11/75	70	1099	7838N 00735W	19°2	195°3		GGFG

KEYS: CLOUD COVER % :.....: 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY :.....: BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=Poor. F=Fair.

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STANDARD CATALOG FOR NON-US
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PAGE 0018

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN	SUN	IMAGE	QUALITY
								ELEV.	AZIM.	RBV	MSS
								123	45678		
2079-13504	00000/0000	2-20004/0471	04/11/75	40	1099	0834N	06328W	54°4	87°8	GGGG	
2079-13510	00000/0000	2-20004/0472	04/11/75	60	1099	0707N	06348W	54°0	85°8	GFGG	
2079-13513	00000/0000	2-20004/0473	04/11/75	50	1099	0541N	06408W	53°7	83°8	FFFF	
2079-13574	00000/0000	2-20004/0474	04/11/75	90	1099	1555S	06913W	43°6	61°5	FFFF	
2079-13581	00000/0000	2-20004/0475	04/11/75	70	1099	1721S	06935W	42°7	60°5	GGGG	
2079-13583	00000/0000	2-20004/0477	04/11/75	20	1099	1847S	06956W	41°8	59°5	GFFG	
2079-13590	00000/0000	2-20004/0477	04/11/75	40	1099	2013S	07018W	40°8	58°6	GFGG	
2079-13592	00000/0000	2-20004/0478	04/11/75	50	1099	2139S	07040W	39°8	57°8	GFFF	
2079-13595	00000/0000	2-20004/0479	04/11/75	60	1099	2306S	07103W	38°9	57°0	GFFF	
2079-14001	00000/0000	2-20004/0480	04/11/75	90	1099	2433S	07126W	37°9	56°3	FFGG	
2079-14004	00000/0000	2-20004/0481	04/11/75	90	1099	2559S	07149W	36°9	55°6	GFFG	
2079-15213	00000/0000	2-20004/0484	04/11/75	90	1100	5135N	07604W	41°8	144°7	FGFG	
2079-15215	00000/0000	2-20004/0485	04/11/75	30	1100	5010N	07644W	42°7	143°2	FGGG	
2079-22064	00000/0000	2-20004/0430	04/11/75	10	1104	7638N	14710W	21°7	184°7	GGGG	
2079-22073	00000/0000	2-20004/0431	04/11/75	0	1104	7422N	15440W	24°0	176°9	FGFG	
2079-22075	00000/0000	2-20004/0432	04/11/75	0	1104	7310N	15740W	25°1	173°7	FFGG	
2079-23520	00000/0000	2-20005/0163	04/11/75	50	1105	7039N	17132E	27°4	168°3	PFPF	
2080-01442	00000/0000	2-20004/0433	04/12/75	20	1106	4010N	12423E	48°7	132°1	FFGF	
2080-01445	00000/0000	2-20004/0434	04/12/75	80	1106	3844N	12354E	49°4	130°4	FGFP	
2080-01451	00000/0000	2-20004/0435	04/12/75	70	1106	3719N	12326E	50°1	128°7	FFFF	
2080-01454	00000/0000	2-20004/0436	04/12/75	50	1106	3553N	12258E	50°8	126°9	FFFG	
2080-01483	00000/0000	2-20004/0437	04/12/75	90	1106	2550N	12004E	54°2	113°1	GGFF	
2080-03324	00000/0000	2-20004/0438	04/12/75	10	1107	2258N	09330E	54°8	108°8	FFGF	
2080-03330	00000/0000	2-20004/0439	04/12/75	10	1107	2132N	09308E	55°0	106°7	FGGG	
2080-05094	00000/0000	2-20004/0440	04/12/75	10	1108	4427N	07420E	46°4	137°0	FGGG	
2080-05100	00000/0000	2-20004/0441	04/12/75	0	1108	4302N	07347E	47°2	135°4	FGGG	
2080-05103	00000/0000	2-20004/0442	04/12/75	10	1108	4136N	07316E	48°0	133°7	GGGG	
2080-05105	00000/0000	2-20004/0443	04/12/75	10	1108	4010N	07245E	48°7	132°1	GGGF	
2080-05112	00000/0000	2-20004/0444	04/12/75	10	1108	3845N	07216E	49°5	130°4	GGFG	
2080-05114	00000/0000	2-20004/0445	04/12/75	60	1108	3719N	07148E	50°1	128°6	FGFG	
2080-05121	00000/0000	2-20004/0446	04/12/75	70	1108	3553N	07120E	50°8	126°8	GGFF	
2080-05123	00000/0000	2-20004/0447	04/12/75	20	1108	3428N	07053E	51°4	125°0	FFGG	
2080-05130	00000/0000	2-20004/0448	04/12/75	10	1108	3302N	07027E	52°0	123°1	GGGG	
2080-06544	00000/0000	2-20004/0486	04/12/75	60	1109	3844N	04626E	49°5	130°4	FGGF	
2080-07350	00000/0000	2-20004/0487	04/12/75	70	1109	3719N	04558E	50°2	128°6	FGFF	
2080-07553	00000/0000	2-20004/0488	04/12/75	60	1109	3553N	04531E	50°8	126°8	FFGG	

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY : BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0019

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									RBV	MSS
2080-06555	00000/0000	2-20004/0489	04/12/75	40	1109	326N 04504E	51.4	125.0	GGGG	
2080-07041	00000/0000	2-20004/0490	04/12/75	50	1109	0539N 03739E	53.7	83.3	GFGG	
2080-07044	00000/0000	2-20004/0491	04/12/75	60	1109	0412N 03719E	53.3	81.4	FGGG	
2080-07050	00000/0000	2-20004/0492	04/12/75	40	1109	0246N 03659E	52.8	79.6	GF GG	
2080-07053	00000/0000	2-20004/0493	04/12/75	30	1109	0120N 03639E	52.3	77.8	GF GG	
2080-07055	00000/0000	2-20004/0494	04/12/75	60	1109	0006S 03619E	51.8	76.0	GGFG	
2080-07062	00000/0000	2-20004/0495	04/12/75	60	1109	0132S 03559E	51.2	74.3	GGFG	
2080-07064	00000/0000	2-20004/0496	04/12/75	50	1109	0259S 03538E	50.5	72.7	GGGG	
2080-07123	00000/0000	2-20004/0497	04/12/75	40	1109	2310S 03047E	38.7	56.7	GGGG	
2080-07130	00000/0000	2-20004/0498	04/12/75	70	1109	2436S 03026E	37.7	56.0	GFFF	
2080-07132	00000/0000	2-20004/0499	04/12/75	70	1109	2602S 03002E	36.7	55.3	FGFG	
2080-07135	00000/0000	2-20004/0500	04/12/75	10	1109	2727S 02939E	35.7	54.7	GGGG	
2080-07141	00000/0000	2-20004/0501	04/12/75	0	1109	2852S 02914E	34.6	54.1	GGFG	
2080-08334	00000/0000	2-20004/0502	04/12/75	100	1110	5256N 02629E	41.1	146.0	FFFF	
2080-08341	00000/0000	2-20004/0503	04/12/75	100	1110	5132N 02547E	42.1	144.5	FFFF	
2080-08343	00000/0000	2-20004/0504	04/12/75	90	1110	5007N 02507E	43.0	143.1	FFFG	
2080-08350	00000/0000	2-20004/0505	04/12/75	70	1110	4843N 02428E	43.9	141.6	FGGG	
2080-08352	00000/0000	2-20004/0506	04/12/75	80	1110	4717N 02352E	44.8	140.1	FGGG	
2080-10284	00000/0000	2-20004/0507	04/12/75	20	1111	1251N 01217W	56.1	93.5	FFGG	
2080-10290	00000/0000	2-20004/0508	04/12/75	20	1111	1125N 01238W	54.9	91.4	FGGG	
2080-10293	00000/0000	2-20004/0509	04/12/75	30	1111	0959N 01259W	54.7	89.3	GGGG	
2080-10295	00000/0000	2-20004/0568	04/12/75	10	1111	0832N 01319W	54.4	87.2	FFGG	
2080-13562	00000/0000	2-20004/0569	04/12/75	30	1113	0832N 06455W	54.4	87.1	GGGF	
2080-13565	00000/0000	2-20004/0570	04/12/75	10	1113	0705N 06515W	54.1	85.1	FGGF	
2080-13571	00000/0000	2-20004/0571	04/12/75	20	1113	0538N 06535W	53.7	83.1	GGGG	
2080-13574	00000/0000	2-20004/0572	04/12/75	10	1113	0412N 06556W	53.3	81.2	GGFG	
2080-13580	00000/0000	2-20004/0528	04/12/75	20	1113	0245N 06616W	52.8	79.4	FGFG	
2080-13583	00000/0000	2-20004/0529	04/12/75	30	1113	0119N 06636W	52.3	77.6	GGGG	
2080-13585	00000/0000	2-20004/0530	04/12/75	60	1113	0006S 06656W	51.8	75.8	FGFG	
2080-13592	00000/0000	2-20004/0531	04/12/75	70	1113	0133S 06716W	51.2	74.2	FGGG	
2080-13594	00000/0000	2-20004/0532	04/12/75	70	1113	0259S 06736W	50.5	72.6	FGGG	
2080-14001	00000/0000	2-20004/0533	04/12/75	90	1113	0426S 06756W	49.9	71.0	FGFG	
2080-14003	00000/0000	2-20004/0534	04/12/75	100	1113	0552S 06816W	49.2	69.5	FGFF	
2080-14010	00000/0000	2-20004/0535	04/12/75	100	1113	0719S 06836W	48.4	68.1	GGGG	
2080-14012	00000/0000	2-20004/0536	04/12/75	80	1113	0846S 06857W	47.7	66.8	GGGF	
2080-14015	00000/0000	2-20004/0537	04/12/75	70	1113	1012S 06917W	46.9	65.5	GGGF	

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

ORIGINAL PAGE IS
OF POOR QUALITY

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STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0020

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
										RBV	MSS	RBV
2080-14035	00000/0000	2-20004/0538	04/12/75	20	1113	1724S	07102W	42°5	60°0	GGGG		
2080-15274	00000/0000	2-20004/0482	04/12/75	80	1114	5007N	07812W	43°1	143°0	FFFF		
2080-17023	00000/0000	2-20004/0539	04/12/75	10	1115	7639N	07106W	22°0	184°8	GGGF		
2080-17103	00000/0000	2-20004/0565	04/12/75	30	1115	5133N	10319W	42°2	144°5	FGGG		
2080-22140	00000/0000	2-20004/0566	04/12/75	10	1118	7555N	16141W	26°6	170°9	GGGG		
2080-23574	00000/0000	2-20004/0567	04/12/75	30	1119	7039N	17009E	27°8	168°3	GGGF		
2081-01501	00000/0000	2-20004/0573	04/13/75	70	1120	4010N	12256E	49°0	131°9	GGFG		
2081-01521	00000/0000	2-20004/0574	04/13/75	10	1120	3301N	12038E	52°2	122°8	GGGG		
2081-03373	00000/0000	2-20004/0575	04/13/75	20	1121	2551N	09249E	54°4	112°6	GGGG		
2081-03380	00000/0000	2-20004/0576	04/13/75	40	1121	2425N	09226E	54°7	110°5	GGGG		
2081-03385	00000/0000	2-20004/0577	04/13/75	30	1121	2132N	09141E	55°2	106°2	GFFG		
2081-03391	00000/0000	2-20004/0578	04/13/75	30	1121	2005N	09119E	55°3	104°0	GGGF		
2081-05173	00000/0000	2-20004/0594	04/13/75	70	1122	3718N	07021E	50°5	128°3	FGGG		
2081-07014	00000/0000	2-20004/0579	04/13/75	0	1123	3424N	04338E	51°8	124°6	FGGG		
2081-07020	00000/0000	2-20004/0580	04/13/75	10	1123	3298N	04311E	52°3	122°7	GGGF		
2081-07100	00000/0000	2-20004/0581	04/13/75	20	1123	0536N	03614E	63°7	82°6	GGGG		
2081-07102	00000/0000	2-20004/0582	04/13/75	50	1123	0410N	03553E	53°3	80°7	FGGG		
2081-07105	00000/0000	2-20004/0583	04/13/75	40	1123	0243N	03533E	52°8	78°9	GGGG		
2081-07111	00000/0000	2-20004/0584	04/13/75	50	1123	0117N	03512E	52°3	77°1	GGGG		
2081-07114	00000/0000	2-20004/0585	04/13/75	30	1123	0009S	03452E	51°7	75°4	GGGG		
2081-07120	00000/0000	2-20004/0586	04/13/75	10	1123	0135S	03432E	51°1	73°7	GGGG		
2081-07175	00000/0000	2-20004/0587	04/13/75	70	1123	2146S	02942E	39°8	57°0	GFGF		
2081-07182	00000/0000	2-20004/0588	04/13/75	100	1123	2312S	02920E	38°5	56°3	FFFF		
2081-07184	00000/0000	2-20004/0589	04/13/75	70	1123	2438S	02857E	37°5	55°6	FFFF		
2081-07191	00000/0000	2-20004/0590	04/13/75	30	1123	2604S	02834E	36°5	54°9	GFGF		
2081-07193	00000/0000	2-20004/0591	04/13/75	30	1123	2730S	02811E	35°4	54°3	GGGF		
2081-07200	00000/0000	2-20004/0592	04/13/75	30	1123	2856S	02748E	34°4	53°7	GGGG		
2081-07202	00000/0000	2-20004/0593	04/13/75	10	1123	3021S	02723E	33°3	53°2	GGGG		
2081-08393	00000/0000	2-20004/0595	04/13/75	80	1124	5253N	02501E	41°5	145°9	FGFF		
2081-08395	00000/0000	2-20004/0596	04/13/75	80	1124	5128N	02419E	42°5	144°4	FGGG		
2081-08452	00000/0000	2-20004/0597	04/13/75	40	1124	3258N	01723E	52°3	122°6	FGFF		
2081-10195	00000/0000	2-20004/0598	04/13/75	60	1125	6236N	00537E	34°5	156°5	FFF		
2081-10204	00000/0000	2-20004/0599	04/13/75	30	1125	5951N	00328E	36°6	153°3	FGBG		
2081-10210	00000/0000	2-20004/0600	04/13/75	80	1125	5828N	00230E	37°6	151°8	GFGF		
2081-10213	00000/0000	2-20004/0601	04/13/75	90	1125	5705N	00136E	38°6	150°3	GGGF		
2081-10215	00000/0000	2-20004/0602	04/13/75	100	1125	5541N	00045E	39°6	148°8	GFGF		

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 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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STANDARD CATALOG FOR NON-US
FRBM 05/01/75 TO 05/31/75

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OBSERVATION ID	MICROFILM POSITION IN ROLL	ROLL NO./ RBV	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV	IMAGE QUALITY MSS	123	45678
											123	45678
2081-10222	00000/0000	2-20004/0603	04/13/75	90	1125	5417N	00003W	40-6	147-3	FFFF		
2081-10224	00000/0000	2-20004/0604	04/13/75	70	1125	5253N	00048W	41-5	145-9	GGGG		
2081-10231	00000/0000	2-20004/0605	04/13/75	60	1125	5128N	00131W	42-5	144-4	FGGF		
2081-10342	00000/0000	2-20004/0611	04/13/75	40	1125	1248N	01343W	55-2	92-8	FFFF		
2081-10345	00000/0000	2-20004/0612	04/13/75	40	1125	1122N	01404W	55-0	90-7	GFFF		
2081-10351	00000/0000	2-20004/0613	04/13/75	80	1125	0956N	01425W	54-8	85-6	FGFF		
2081-12271	00000/0000	2-20004/0614	04/13/75	10	1126	2018S	04722W	40-4	52-7	FFFF		
2081-12283	00000/0000	2-20004/0615	04/13/75	50	1126	2438S	04829W	37-4	55-5	FFFF		
2081-13403	00000/0000	2-20004/0616	04/13/75	10	1127	7924N	00437W	18-9	201-4	PGPF		
2081-13441	00000/0000	2-20004/0617	04/13/75	100	1127	6919N	03829W	29-1	165-9	GPPP		
2081-13444	00000/0000	2-20004/0618	04/13/75	100	1127	6800N	04018W	30-2	163-8	FFPP		
2081-13450	00000/0000	2-20004/0619	04/13/75	100	1127	6641N	04156W	31-3	161-8	FFFF		
2081-13453	00000/0000	2-20005/0049	04/13/75	100	1127	6520N	04325W	32-4	159-9	F FG		
2081-13591	00000/0000	2-20005/0050	04/13/75	40	1127	1834N	06357W	55-5	101-4	GGGF		
2081-13594	00000/0000	2-20005/0051	04/13/75	50	1127	1709N	06418W	55-5	99-2	GFQF		
2081-14000	00000/0000	2-20005/0052	04/13/75	40	1127	1543N	06438W	55-6	97-0	FGGG		
2081-14014	00000/0000	2-20005/0053	04/13/75	40	1127	0955N	06601W	54-8	88-5	GGGF		
2081-14021	00000/0000	2-20005/0054	04/13/75	10	1127	0829N	06621W	54-5	86-4	GGGG		
2081-14023	00000/0000	2-20005/0055	04/13/75	30	1127	0702N	06642W	54-2	84-4	FGGG		
2081-14030	00000/0000	2-20005/0056	04/13/75	40	1127	0536N	06702W	53-8	82-5	FGGG		
2081-14032	00000/0000	2-20005/0057	04/13/75	100	1127	0409N	06722W	53-3	80-5	GGGG		
2081-14085	00000/0000	2-20005/0058	04/13/75	30	1127	1435S	07147W	44-2	61-5	GFQG		
2081-14091	00000/0000	2-20005/0059	04/13/75	20	1127	1600S	07207W	43-3	60-5	GGGG		
2081-15232	00000/0000	2-20005/0060	04/13/75	0	1128	8006N	02311W	17-8	208-7	FFGF		
2081-15235	00000/0000	2-20005/0061	04/13/75	0	1128	7925N	03028W	18-9	201-4	FFGF		
2081-15241	00000/0000	2-20005/0062	04/13/75	0	1128	7835N	03650W	20-1	195-0	GGGG		
2081-15294	00000/0000	2-20004/0540	04/13/75	10	1128	6237N	07151W	34-6	156-5	GGGG		
2081-15300	00000/0000	2-20004/0541	04/13/75	10	1128	6114N	07259W	35-6	154-9	GFPG		
2081-15314	00000/0000	2-20004/0542	04/13/75	60	1128	5541N	07642W	39-7	148-8	GPFG		
2081-15323	00000/0000	2-20004/0543	04/13/75	20	1128	5253N	07815W	41-6	145-8	GGFG		
2081-15330	00000/0000	2-20004/0544	04/13/75	10	1128	5129N	07858W	42-6	144-3	GGGG		
2081-15332	00000/0000	2-20004/0545	04/13/75	0	1128	5004N	07939W	43-5	142-8	GGGG		
2081-17075	00000/0000	2-20005/0063	04/13/75	0	1129	7738N	06800W	21-3	189-5	FFGF		
2081-22201	00000/0000	2-20004/0483	04/13/75	30	1132	7036N	16531W	28-2	168-3	FGFF		
2082-03432	00000/0000	2-20004/0606	04/14/75	50	1135	2548N	09122E	54-7	112-1	GGGG		
2082-03434	00000/0000	2-20004/0607	04/14/75	50	1135	2422N	09059E	55-0	109-9	GGFG		

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER, ** * NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0022

OBSERVATION ID	MICR0FILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
									123	45678
2082-03441	00000/0000	2-20004/0608	04/14/75	40	1135	2255N 09036E	55.2	107.7	FFGG	
2082-03443	00000/0000	2-20004/0609	04/14/75	40	1135	2128N 09014E	55.4	105.6	FFGF	
2082-03450	00000/0000	2-20004/0610	04/14/75	40	1135	2002N 08953E	55.5	103.3	GGGG	
2082-05211	00000/0000	2-20004/0645	04/14/75	0	1136	4423N 07124E	47.1	136.5	GGGG	
2082-05213	00000/0000	2-20005/0089	04/14/75	0	1136	4258N 07051E	47.9	134.9	GGGG	
2082-05220	00000/0000	2-20005/0090	04/14/75	0	1136	4133N 07020E	48.7	133.2	GGGG	
2082-05222	00000/0000	2-20005/0091	04/14/75	10	1136	4007N 06950E	49.4	131.5	GGGG	
2082-05225	00000/0000	2-20005/0092	04/14/75	10	1136	3842N 06922E	50.1	129.8	FGGG	
2082-05231	00000/0000	2-20005/0093	04/14/75	10	1136	3716N 06854E	50.8	128.0	FGGG	
2082-06590	00000/0000	2-20005/0094	04/14/75	40	1137	6237N 05551E	34.8	156.5	GFGG	
2082-06592	00000/0000	2-20005/0095	04/14/75	50	1137	6114N 05443E	35.9	154.9	GGGC	
2082-06595	00000/0000	2-20005/0096	04/14/75	40	1137	5951N 05341E	36.9	153.3	GGGG	
2082-07001	00000/0000	2-20005/0097	04/14/75	70	1137	5828N 05243E	37.9	151.8	GGGG	
2082-07004	00000/0000	2-20005/0098	04/14/75	90	1137	5705N 05149E	38.9	150.2	GFGG	
2082-07010	00000/0000	2-20005/0099	04/14/75	80	1137	5541N 05057E	39.9	148.7	GGGG	
2082-07013	00000/0000	2-20004/0636	04/14/75	60	1137	5417N 05009E	40.9	147.3	FGGG	
2082-07015	00000/0000	2-20005/0064	04/14/75	60	1137	5254N 04923E	41.8	145.8	GGGG	
2082-07022	00000/0000	2-20005/0065	04/14/75	40	1137	5129N 04841E	42.8	144.3	GGGG	
2082-07024	00000/0000	2-20005/0066	04/14/75	30	1137	5005N 04801E	43.7	142.8	F GFG	
2082-07031	00000/0000	2-20005/0067	04/14/75	10	1137	4840N 04722E	44.6	141.3	GFFG	
2082-07033	00000/0000	2-20005/0068	04/14/75	30	1137	4715N 04646E	45.5	139.7	FGGF	
2082-07040	00000/0000	2-20005/0069	04/14/75	50	1137	4550N 04610E	46.3	138.1	GFBG	
2082-07042	00000/0000	2-20005/0070	04/14/75	50	1137	4424N 04536E	47.2	136.5	GGFG	
2082-07045	00000/0000	2-20005/0071	04/14/75	70	1137	4259N 04503E	48.0	134.9	F GFG	
2082-07051	00000/0000	2-20005/0072	04/14/75	70	1137	4133N 04433E	48.7	133.2	FGGG	
2082-07054	00000/0000	2-20005/0073	04/14/75	100	1137	4008N 04403E	49.5	131.5	FGFF	
2082-07060	00000/0000	2-20005/0074	04/14/75	100	1137	3842N 04334E	50.2	129.8	GGGG	
2082-07063	00000/0000	2-20005/0075	04/14/75	100	1137	3716N 04306E	50.8	128.0	F GFG	
2082-07154	00000/0000	2-20005/0076	04/14/75	90	1137	0536N 03446E	53.8	82.0	FFGG	
2082-07160	00000/0000	2-20005/0077	04/14/75	60	1137	0410N 03426E	53.3	80.1	GGGG	
2082-07163	00000/0000	2-20005/0078	04/14/75	30	1137	0243N 03406E	52.8	78.3	GGFF	
2082-07165	00000/0000	2-20005/0079	04/14/75	30	1137	0117N 03346E	52.3	76.5	GGGG	
2082-07172	00000/0000	2-20005/0080	04/14/75	70	1137	0008S 03326E	51.7	74.8	GFFF	
2082-08424	00000/0000	2-20004/0637	04/14/75	100	1138	6114N 02862E	35.9	154.9	GGFG	
2082-08431	00000/0000	2-20004/0638	04/14/75	100	1138	5952N 02749E	36.9	153.3	FGGG	
2082-08433	00000/0000	2-20004/0639	04/14/75	100	1138	5828N 02650E	37.9	151.8	FGGG	

KEYS: CLOUD COVER % 0 TO 100 + % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

18:49 JUN 17, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0023

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
								R&V	MSS	LAT
								123	45678	
2082-08445	00000/0000	2-20004/0640	04/14/75	80	1138	5417N	02418E	40°9	147°3	GFGG
2082-08454	00000/0000	2-20004/0641	04/14/75	70	1138	5129N	02251E	42°8	144°3	GGG
2082-08460	00000/0000	2-20004/0642	04/14/75	70	1138	5004N	02210E	43°7	142°8	GGGG
2082-08463	00000/0000	2-20004/0643	04/14/75	50	1138	4838N	02132E	44°6	141°2	GGFG
2082-08465	00000/0000	2-20004/0644	04/14/75	50	1138	4713N	02055E	45°5	139°7	GFFG
2082-15390	00000/0000	2-20004/0620	04/14/75	10	1142	5003N	08106W	43°8	142°7	GF
2082-17163	00000/0000	2-20004/0546	04/14/75	0	1143	6916N	09138W	29°6	165°9	FGGG
2082-17170	00000/0000	2-20004/0547	04/14/75	60	1143	6758N	09327W	30°7	163°7	GF GG
2082-17172	00000/0000	2-20004/0548	04/14/75	50	1143	6638N	09505W	31°8	161°7	FGGG
2082-17175	00000/0000	2-20004/0549	04/14/75	30	1143	6517N	09634W	32°9	159°9	FFGG
2082-17181	00000/0000	2-20004/0550	04/14/75	40	1143	6355N	09754W	33°9	158°1	GGGG
2082-17184	00000/0000	2-20004/0551	04/14/75	40	1143	6233N	09907W	35°0	156°4	FFGF
2082-17190	00000/0000	2-20004/0552	04/14/75	80	1143	6111N	10014W	36°0	154°8	GFFG
2082-17193	00000/0000	2-20004/0553	04/14/75	100	1143	5948N	10116W	37°1	153°2	FGFG
2082-17195	00000/0000	2-20004/0554	04/14/75	100	1143	5825N	10214W	38°1	151°7	FGFG
2082-17202	00000/0000	2-20004/0555	04/14/75	100	1143	5702N	10308W	39°1	150°2	GGFG
2082-17204	00000/0000	2-20004/0621	04/14/75	40	1143	5538N	10358W	40°1	148°7	GGGF
2082-17211	00000/0000	2-20004/0622	04/14/75	20	1143	5414N	10446W	41°1	147°2	FGFG
2082-17213	00000/0000	2-20004/0623	04/14/75	20	1143	5250N	10531W	42°0	145°7	FGFG
2082-17220	00000/0000	2-20004/0624	04/14/75	40	1143	5126N	10614W	43°0	144°2	GGFG
2082-17281	00000/0000	2-20004/0625	04/14/75	0	1143	3003N	11359W	53°7	118°1	FFFF
2082-18574	00000/0000	2-20005/0123	04/14/75	50	1144	7527N	10407W	24°0	180°4	GGGG
2082-18581	00000/0000	2-20005/0124	04/14/75	80	1144	7417N	10734W	25°1	176°8	FFGF
2082-18583	00000/0000	2-20005/0125	04/14/75	70	1144	7304N	11034W	26°3	173°6	GGGF
2082-18590	00000/0000	2-20005/0126	04/14/75	0	1144	7150N	11310W	27°4	170°8	GGGG
2082-18592	00000/0000	2-20005/0127	04/14/75	30	1144	7034N	11527W	28°5	168°2	GGFF
2082-18595	00000/0000	2-20005/0128	04/14/75	50	1144	6916N	11729W	29°6	165°9	GGGG
2082-19001	00000/0000	2-20005/0129	04/14/75	20	1144	6758N	11918W	30°7	163°7	GF GG
2082-19004	00000/0000	2-20005/0130	04/14/75	30	1144	6638N	12055W	31°8	161°7	FGGG
2082-19010	00000/0000	2-20005/0131	04/14/75	20	1144	6517N	12223W	32°9	159°9	GGGF
2082-19013	00000/0000	2-20005/0132	04/14/75	10	1144	6356N	12343W	34°0	158°1	GGFG
2082-19015	00000/0000	2-20005/0133	04/14/75	10	1144	6234N	12456W	35°0	156°4	GGGG
2082-19022	00000/0000	2-20005/0134	04/14/75	0	1144	6112N	12604W	36°1	154°8	GGGG
2082-19024	00000/0000	2-20005/0135	04/14/75	0	1144	5949N	12706W	37°1	153°2	GGGG
2082-19031	00000/0000	2-20005/0136	04/14/75	0	1144	5826N	12804W	38°1	151°7	GGGG
2082-19045	00000/0000	2-20005/0137	04/14/75	0	1144	5251N	13119W	42°1	145°7	GFFG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=band NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0024

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
								RBV	MSS	LAT
								123	45678	
2082-19051	00000/0000	2-20005/0138	04/14/75	0	1144	5126N	13202W	43°0	144°2	GFGF
2082-19054	00000/0000	2-20005/0139	04/14/75	10	1144	5001N	13242W	43°9	142°7	GGFG
2082-22223	00000/0000	2-20004/0626	04/14/75	0	1146	7922N	13522W	19°4	201°3	FPGG
2082-222230	00000/0000	2-20004/0627	04/14/75	20	1146	7832N	14140W	20°6	194°9	FGGF
2082-222232	00000/0000	2-20004/0628	04/14/75	100	1146	7735N	14705W	21°7	189°4	FFGG
2082-222235	00000/0000	2-20004/0629	04/14/75	80	1146	7633N	15144W	22°9	184°6	FFFG
2082-222241	00000/0000	2-20004/0630	04/14/75	30	1146	7526N	15543W	24°0	180°4	FGFG
2082-222244	00000/0000	2-20004/0631	04/14/75	20	1146	7416N	15909W	25°2	176°8	FFFG
2082-222250	00000/0000	2-20004/0632	04/14/75	0	1146	7304N	16208W	26°3	173°6	GFFG
2082-222253	00000/0000	2-20004/0633	04/14/75	10	1146	7149N	16444W	27°4	170°8	FFFG
2082-222255	00000/0000	2-20004/0634	04/14/75	0	1146	7033N	16701W	28°6	168°2	FFGG
2082-222262	00000/0000	2-20004/0635	04/14/75	20	1146	6916N	16903W	29°7	165°9	FFFF
2083-00391	00000/0000	2-20005/0100	04/15/75	0	1147	3149S	12721E	31°8	52°1	GGGG
2083-00394	00000/0000	2-20005/0101	04/15/75	10	1147	3315S	12656E	30°7	51°7	GGGG
2083-01561	00000/0000	2-20005/0102	04/15/75	0	1148	5825N	12838E	38°2	151°7	GGGG
2083-01564	00000/0000	2-20005/0103	04/15/75	0	1148	5702N	12744E	39°2	150°1	GGFG
2083-01582	00000/0000	2-20004/0660	04/15/75	90	1148	5125N	12440E	43°1	144°1	FG F
2083-01593	00000/0000	2-20004/0661	04/15/75	60	1148	4710N	12245E	45°8	139°5	GFFG
2083-02000	00000/0000	2-20004/0662	04/15/75	50	1148	4546N	12210E	46°6	137°9	GGGG
2083-02002	00000/0000	2-20004/0663	04/15/75	70	1148	4420N	12135E	47°5	136°3	GGGG
2083-02005	00000/0000	2-20004/0664	04/15/75	40	1148	4255N	12103E	48°3	134°7	FFFG
2083-02011	00000/0000	2-20004/0665	04/15/75	10	1148	4129N	12032E	49°0	133°0	GGFG
2083-02014	00000/0000	2-20004/0666	04/15/75	50	1148	4004N	12002E	49°7	131°2	GGFG
2083-02020	00000/0000	2-20004/0667	04/15/75	20	1148	3838N	11933E	50°4	129°5	GFFG
2083-02023	00000/0000	2-20004/0668	04/15/75	10	1148	3712N	11904E	51°1	127°7	FGFG
2083-02025	00000/0000	2-20004/0669	04/15/75	10	1148	3546N	11837E	51°7	125°8	GGGG
2083-02032	00000/0000	2-20004/0670	04/15/75	10	1148	3420N	11810E	52°3	123°9	FGGF
2083-02034	00000/0000	2-20004/0671	04/15/75	10	1148	3255N	11745E	52°9	121°9	FGGF
2083-02041	00000/0000	2-20004/0672	04/15/75	90	1148	3129N	11719E	53°4	119°9	GGGF
2083-02043	00000/0000	2-20004/0673	04/15/75	100	1148	3003N	11655E	53°8	117°9	GGGF
2083-02050	00000/0000	2-20004/0674	04/15/75	100	1148	2837N	11631E	54°3	115°8	FGFG
2083-02052	00000/0000	2-20004/0675	04/15/75	100	1148	2711N	11607E	54°6	113°7	FFGF
2083-02055	00000/0000	2-20004/0676	04/15/75	90	1148	2544N	11543E	54°9	111°6	GGGG
2083-02061	00000/0000	2-20004/0677	04/15/75	90	1148	2419N	11521E	55°2	109°4	FFGG
2083-02064	00000/0000	2-20004/0678	04/15/75	90	1148	2282N	11458E	55°4	107°2	FFFG
2083-02070	00000/0000	2-20004/0679	04/15/75	60	1148	2126N	11436E	55°6	105°0	GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0025

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	BIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
								RBV	MSS	123
2083-03393	00000/0000	2-20004/0646	04/15/75	40	1149 5825N 10249E	38.3	151.7	GGGG		
2083-03395	00000/0000	2-20004/0647	04/15/75	40	1149 5702N 10156E	39.3	150.1	GGFF		
2083-03402	00000/0000	2-20004/0648	04/15/75	50	1149 5539N 10105E	40.3	148.6	FGFG		
2083-03404	00000/0000	2-20004/0649	04/15/75	40	1149 5414N 10018E	41.2	147.1	GGGG		
2083-03443	00000/0000	2-20004/0650	04/15/75	30	1149 4123N 09443E	49.0	133.0	GGGG		
2083-03445	00000/0000	2-20004/0651	04/15/75	40	1149 4003N 09413E	49.8	131.2	GGGG		
2083-03452	00000/0000	2-20004/0652	04/15/75	20	1149 3838N 09344E	50.5	129.5	GGGG		
2083-03454	00000/0000	2-20004/0653	04/15/75	20	1149 3712N 09316E	51.1	127.6	GGGF		
2083-03484	00000/0000	2-20004/0654	04/15/75	40	1149 2711N 09018E	54.6	113.7	GGGG		
2083-03490	00000/0000	2-20004/0655	04/15/75	30	1149 2544N 08954E	55.0	111.5	GGGF		
2083-03493	00000/0000	2-20004/0656	04/15/75	60	1149 2418N 08931E	55.2	109.3	GFFF		
2083-03495	00000/0000	2-20004/0657	04/15/75	60	1149 2252N 08909E	55.4	107.1	GGGG		
2083-03502	00000/0000	2-20004/0658	04/15/75	40	1149 2125N 08846E	55.6	104.9	GGFG		
2083-03504	00000/0000	2-20004/0659	04/15/75	30	1149 1959N 08824E	55.7	102.7	GGGG		
2083-05224	00000/0000	2-20004/0680	04/15/75	10	1150 5826N 07701E	38.3	151.7	GGGG		
2083-05231	00000/0000	2-20004/0681	04/15/75	10	1150 5703N 07607E	39.3	150.1	GGGF		
2083-05233	00000/0000	2-20004/0682	04/15/75	10	1150 5539N 07516E	40.3	148.6	GGGG		
2083-05240	00000/0000	2-20004/0683	04/15/75	30	1150 5415N 07428E	41.3	147.1	FGFG		
2083-05242	00000/0000	2-20004/0684	04/15/75	80	1150 5251N 07343E	42.2	145.6	GGGF		
2083-05245	00000/0000	2-20004/0685	04/15/75	100	1150 5125N 07300E	43.2	144.1	FFGF		
2083-05251	00000/0000	2-20004/0686	04/15/75	100	1150 5000N 07220E	44.1	142.6	FFPG		
2083-05254	00000/0000	2-20004/0687	04/15/75	100	1150 4835N 07142E	45.0	141.1	GGPG		
2083-05281	00000/0000	2-20004/0688	04/15/75	0	1150 4005N 06823E	49.8	131.2	GGG		
2083-05283	00000/0000	2-20004/0689	04/15/75	0	1150 3839N 06753E	50.5	129.4	GGG		
2083-07044	00000/0000	2-20005/0308	04/15/75	90	1151 6233N 05422E	35.2	156.4	GFG		
2083-07051	00000/0000	2-20005/0309	04/15/75	60	1151 6111N 05314E	36.3	154.8	GGGG		
2083-07053	00000/0000	2-20005/0310	04/15/75	50	1151 5948N 05212E	37.3	153.2	GGGF		
2083-07060	00000/0000	2-20005/0151	04/15/75	30	1151 5825N 05113E	38.3	151.7	GFFG		
2083-07062	00000/0000	2-20005/0152	04/15/75	20	1151 5702N 05019E	39.3	150.1	GF GG		
2083-07065	00000/0000	2-20005/0153	04/15/75	30	1151 5538N 04928E	40.3	148.6	FGGG		
2083-07071	00000/0000	2-20005/0154	04/15/75	60	1151 5414N 04840L	41.3	147.1	GGGG		
2083-07074	00000/0000	2-20005/0155	04/15/75	70	1151 5250N 04756E	42.2	145.6	FFFF		
2083-07080	00000/0000	2-20005/0156	04/15/75	70	1151 5126N 04713E	43.2	144.1	GF GG		
2083-07083	00000/0000	2-20004/0690	04/15/75	80	1151 5001N 04633E	44.1	142.6	FGF		
2083-07085	00000/0000	2-20004/0691	04/15/75	80	1151 4837N 04554E	45.0	141.1	GGF		
2083-07092	00000/0000	2-20004/0692	04/15/75	90	1151 4712N 04518E	45.9	139.5	GFFF		

**ORIGINAL PAGE IS
OF POOR QUALITY**

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=Poor. F=FAIR.

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STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0026

OBSERVATION ID	MICR6FILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	BRBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS	123	45678
											LNG	
2083-07094	00000/0000	2-20004/0693	04/15/75	90	1151	4547N	04443E	46°7	137°9	GFGG		
2083-07101	00000/0000	2-20004/0694	04/15/75	100	1151	4422N	04409E	47°5	136°3	GFGG		
2083-07103	00000/0000	2-20004/0695	04/15/75	90	1151	4256N	04336E	48°3	134°6	GGFG		
2083-07110	00000/0000	2-20004/0696	04/15/75	80	1151	4130N	04304E	49°1	132°9	GGGG		
2083-07112	00000/0000	2-20004/0697	04/15/75	60	1151	4004N	04234E	49°8	131°2	GFGG		
2083-07115	00000/0000	2-20004/0698	04/15/75	20	1151	3838N	04204E	50°5	129°4	GGGG		
2083-07121	00000/0000	2-20004/0699	04/15/75	10	1151	3713N	04136E	51°2	127°6	GGGG		
2083-07212	00000/0000	2-20004/0700	04/15/75	70	1151	0533N	03319E	53°8	81°3	GFGF		
2083-07283	00000/0000	2-20004/0701	04/15/75	10	1151	1855S	02731E	41°1	57°8	GFGG		
2083-07285	00000/0000	2-20004/0702	04/15/75	20	1151	2021S	02710E	40°1	57°0	F		
2083-07292	00000/0000	2-20004/0703	04/15/75	60	1151	2147S	02648E	39°1	56°2	GGGG		
2083-07294	00000/0000	2-20004/0704	04/15/75	80	1151	2313S	02626E	38°1	55°4	GGGG		
2083-07301	00000/0000	2-20004/0705	04/15/75	90	1151	2439S	02604E	37°1	54°8	GFFG		
2083-13595	00000/0000	2-20004/0510	04/15/75	90	1155	5538N	05347W	40°4	148°6	FFGG		
2083-15442	00000/0000	2-20004/0706	04/15/75	0	1156	5126N	08153W	43°3	144°1	GGGF		
2083-15445	00000/0000	2-20004/0707	04/15/75	10	1156	5001N	08233W	44°2	142°6	GFFG		
2083-17340	00000/0000	2-20004/0708	04/15/75	20	1157	3003N	11525W	54°0	117°7	GPGF		
2083-19083	00000/0000	2-20005/0164	04/15/75	60	1158	5949N	12830W	37°5	153°2	GGFF		
2083-19103	00000/0000	2-20005/0165	04/15/75	20	1158	5250N	13245W	42°4	145°6	GGGF		
2083-19110	00000/0000	2-20005/0166	04/15/75	60	1158	5126N	13328W	43°4	144°1	GGGG		
2083-19112	00000/0000	2-20005/0167	04/15/75	80	1158	5001N	13408W	44°3	142°5	GGGG		
2083-20453	00000/0000	2-20005/0168	04/15/75	10	1159	7833N	11723W	20°9	195°0	FFGF		
2083-20455	00000/0000	2-20005/0169	04/15/75	20	1159	7736N	12247W	22°1	189°4	GFFF		
2083-20462	00000/0000	2-20005/0170	04/15/75	30	1159	7633N	12725W	23°2	184°7	PFFF		
2083-20464	00000/0000	2-20005/0171	04/15/75	60	1159	7527N	13124W	24°4	180°5	FFGF		
2083-20471	00000/0000	2-20005/0172	04/15/75	30	1159	7417N	13450W	25°5	176°9	FFFF		
2083-20473	00000/0000	2-20005/0173	04/15/75	10	1159	7304N	13749W	26°6	173°7	GGFG		
2083-20480	00000/0000	2-20005/0174	04/15/75	20	1159	7150N	14024W	27°8	170°8	FFFG		
2083-22282	00000/0000	2-20005/0235	04/15/75	30	1160	7923N	13652W	19°8	201°2	FFFF		
2083-22284	00000/0000	2-20005/0236	04/15/75	30	1160	7833N	14311W	20°9	195°0	FFFF		
2083-22291	00000/0000	2-20005/0237	04/15/75	10	1160	7736N	14838W	22°1	189°4	FGGG		
2083-22293	00000/0000	2-20005/0238	04/15/75	10	1160	7633N	15317W	23°3	184°7	FFFG		
2083-22300	00000/0000	2-20005/0239	04/15/75	20	1160	7527N	15715W	24°4	180°5	FFGG		
2083-22302	00000/0000	2-20005/0240	04/15/75	20	1160	7417N	16041W	25°5	176°9	FGGG		
2083-22305	00000/0000	2-20005/0241	04/15/75	10	1160	7305N	16340W	26°7	173°7	FFFF		
2083-22311	00000/0000	2-20005/0242	04/15/75	0	1160	7150N	16615W	27°8	170°8	FFFG		

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=Poor. F=FAIR.

18:49 JUN 17, 1975

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0027

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS		
									123	45678
2083-22314	00000/0000	2-20005/0243	04/16/75	0	1160 7034N 16832W	28.9	168.2	FFGG		
2083-22320	00000/0000	2-20005/0244	04/16/75	0	1160 6916N 17034W	30.0	165.9	FFGG		
2083-22323	00000/0000	2-20005/0245	04/16/75	0	1160 6757N 17223W	31.1	163.8	FFFG		
2083-22325	00000/0000	2-20005/0246	04/16/75	0	1160 6638N 17400W	32.2	161.8	GGFF		
2083-22332	00000/0000	2-20005/0247	04/16/75	0	1160 6517N 17529W	33.3	159.9	GGGF		
2084-00452	00000/0000	2-20005/0157	04/16/75	30	1161 3313S 12531E	30.5	51.4	FGFG		
2084-00454	00000/0000	2-20005/0158	04/16/75	40	1161 3439S 12605E	29.4	51.1	GGGG		
2084-02020	00000/0000	2-20005/0159	04/16/75	40	1162 5826N 12713E	38.6	151.6	GGFG		
2084-02022	00000/0000	2-20005/0160	04/16/75	10	1162 5702N 12619E	39.6	150.1	GFGG		
2084-02025	00000/0000	2-20005/0161	04/16/75	0	1162 5539N 12530E	40.6	148.6	GGGG		
2084-02031	00000/0000	2-20005/0320	04/16/75	20	1162 5415N 12442E	41.6	147.1	GGGG		
2084-02034	00000/0000	2-20005/0321	04/16/75	60	1162 5250N 12358E	42.5	145.5	GGGF		
2084-02043	00000/0000	2-20004/0709	04/16/75	60	1162 5001N 12235E	44.4	142.5	G GG		
2084-02045	00000/0000	2-20004/0710	04/16/75	20	1162 4836N 12157E	45.3	140.9	GGGG		
2084-02052	00000/0000	2-20004/0711	04/16/75	20	1162 4711N 12121E	46.1	139.4	FGGG		
2084-02054	00000/0000	2-20004/0712	04/16/75	10	1162 4545N 12046E	47.0	137.8	FGFG		
2084-02061	00000/0000	2-20004/0713	04/16/75	10	1162 4420N 12011E	47.8	136.1	FGFG		
2084-02063	00000/0000	2-20004/0714	04/16/75	80	1162 4255N 11939E	48.6	134.5	FGGG		
2084-02070	00000/0000	2-20004/0715	04/16/75	70	1162 4180N 11907E	49.3	132.8	FGGG		
2084-02072	00000/0000	2-20004/0716	04/16/75	10	1162 4004N 11837E	50.1	131.0	FFFF		
2084-02075	00000/0000	2-20004/0717	04/16/75	20	1162 3839N 11808E	50.8	129.2	CFFG		
2084-02081	00000/0000	2-20004/0718	04/16/75	10	1162 3713N 11739E	51.4	127.4	GGGG		
2084-02084	00000/0000	2-20004/0719	04/16/75	90	1162 3547N 11711E	52.0	125.5	FFGG		
2084-02090	00000/0000	2-20004/0720	04/16/75	100	1162 3421N 11645E	52.6	123.5	FGFG		
2084-02093	00000/0000	2-20004/0721	04/16/75	100	1162 3255N 11619E	53.2	121.6	FFGG		
2084-02095	00000/0000	2-20004/0722	04/16/75	100	1162 3128N 11553E	53.7	119.6	GGGG		
2084-02102	00000/0000	2-20004/0723	04/16/75	100	1162 3002N 11529E	54.1	117.5	GFFG		
2084-02104	00000/0000	2-20004/0724	04/16/75	90	1162 2837N 11506E	54.5	115.4	GFFG		
2084-02111	00000/0000	2-20004/0725	04/16/75	70	1162 2711N 11442E	54.9	113.3	GGGF		
2084-02113	00000/0000	2-20004/0726	04/16/75	80	1162 2545N 11419E	55.2	111.1	FGGG		
2084-02120	00000/0000	2-20004/0727	04/16/75	80	1162 2418N 11356E	55.4	108.9	GGGF		
2084-02122	00000/0000	2-20004/0728	04/16/75	70	1162 2251N 11333E	55.6	106.7	GGGG		
2084-02125	00000/0000	2-20004/0729	04/16/75	40	1162 2124N 11310E	55.8	104.4	GFFG		
2084-02131	00000/0000	2-20004/0730	04/16/75	20	1162 1958N 11248E	55.9	102.2	GGGF		
2084-03454	00000/0000	2-20005/0311	04/16/75	20	1163 5702N 10028E	39.6	150.1	GGGG		
2084-03460	00000/0000	2-20005/0312	04/16/75	40	1163 5538N 09937E	40.6	148.6	GGGF		

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NB CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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STANDARD CATALOG FOR NBN-US
FROM 05/01/75 TO 05/31/75

PAGE 0028

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN LAT	SUN LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	123	45678
										RBV		
2084-03463	00000/0000	2-20005/0313	04/16/75	50	1163	5414N	09850E	41°6	147°1	GGGG		
2084-03465	00000/0000	2-20005/0314	04/16/75	30	1163	5249N	09806E	42°6	145°5	GGGG		
2084-03501	00000/0000	2-20005/0315	04/16/75	20	1163	4128N	09318E	49°4	132°7	GGFF		
2084-03545	00000/0000	2-20005/0316	04/16/75	30	1163	2544N	08829E	55°2	111°1	GGGG		
2084-03551	00000/0000	2-20005/0317	04/16/75	40	1163	2417N	08806E	55°4	108°9	FFGG		
2084-03554	00000/0000	2-20005/0318	04/16/75	30	1163	2251N	08743E	55°6	106°6	GFGF		
2084-03560	00000/0000	2-20005/0319	04/16/75	40	1163	2125N	08720E	55°8	104°4	GGGG		
2084-05283	00000/0000	2-20005/0248	04/16/75	100	1164	5822N	07532E	38°7	151°5	FFF		
2084-05285	00000/0000	2-20005/0249	04/16/75	100	1164	5659N	07438E	39°7	150°0	GGG		
2084-05292	00000/0000	2-20005/0250	04/16/75	100	1164	5535N	07347E	40°7	148°5	GGGG		
2084-05294	00000/0000	2-20005/0251	04/16/75	40	1164	5411N	07300E	41°7	147°0	FFGG		
2084-05301	00000/0000	2-20005/0252	04/16/75	30	1164	5247N	07215E	42°6	145°5	FGGG		
2084-05303	00000/0000	2-20005/0253	04/16/75	10	1164	5122N	07133E	43°5	144°0	GGGG		
2084-05310	00000/0000	2-20005/0254	04/16/75	30	1164	4957N	07054E	44°5	142°4	GGFG		
2084-05312	00000/0000	2-20005/0255	04/16/75	30	1164	4833N	07017E	45°4	140°9	GGGG		
2084-05315	00000/0000	2-20005/0256	04/16/75	30	1164	4708N	06940E	46°2	139°3	GGGG		
2084-05321	00000/0000	2-20005/0257	04/16/75	20	1164	4543N	06905E	47°1	132°7	GGGG		
2084-05324	00000/0000	2-20005/0258	04/16/75	10	1164	4418N	06831E	47°9	136°0	FGGG		
2084-05330	00000/0000	2-20005/0259	04/16/75	0	1164	4252N	06800E	48°7	134°4	GGGG		
2084-05333	00000/0000	2-20005/0260	04/16/75	0	1164	4127N	06729E	49°4	132°7	FFGF		
2084-05335	00000/0000	2-20005/0261	04/16/75	0	1164	4001N	06659E	50°1	130°9	GFGF		
2084-05344	00000/0000	2-20004/0768	04/16/75	0	1164	3710N	06600E	51°5	127°3	GGFG		
2084-07102	00000/0000	2-20004/0769	04/16/75	20	1165	6247N	05303E	35°4	156°7	GGGG		
2084-07105	00000/0000	2-20004/0770	04/16/75	20	1165	6124N	05155E	36°5	155°0	FFGF		
2084-07111	00000/0000	2-20004/0731	04/16/75	80	1165	6001N	05052E	37°5	153°4	GGGF		
2084-07114	00000/0000	2-20004/0732	04/16/75	90	1165	5838N	04954E	38°5	151°9	GGGG		
2084-07120	00000/0000	2-20004/0733	04/16/75	70	1165	5715N	04900E	39°5	150°3	GGGG		
2084-07123	00000/0000	2-20004/0734	04/16/75	70	1165	5551N	04809E	40°5	148°8	FFGG		
2084-07125	00000/0000	2-20004/0735	04/16/75	80	1165	5428N	04720E	41°5	147°3	GGFG		
2084-07132	00000/0000	2-20004/0736	04/16/75	70	1165	5303N	04635E	42°4	145°8	FFGF		
2084-07134	00000/0000	2-20004/0737	04/16/75	90	1165	5138N	04552E	43°4	144°3	FGGG		
2084-07141	00000/0000	2-20004/0738	04/16/75	60	1165	5014N	04511E	44°3	142°7	GGGF		
2084-07143	00000/0000	2-20004/0739	04/16/75	50	1165	4849N	04432E	45°2	141°2	GGGG		
2084-07150	00000/0000	2-20004/0740	04/16/75	20	1165	4724N	04355E	46°1	139°6	FFFF		
2084-07152	00000/0000	2-20004/0741	04/16/75	0	1165	4559N	04319E	46°9	138°0	FGGG		
2084-07155	00000/0000	2-20004/0742	04/16/75	10	1165	4434N	04246E	47°7	136°4	FGGG		

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0029

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
								RBV	MSS	129	45678
2084-07161	00000/0000	2-20004/0743	04/16/75	0	1165	4308N	04214E	48°5	134°7		GGGG
2084-07164	00000/0000	2-20004/0744	04/16/75	0	1165	4143N	04143E	49°3	133°0		GFFG
2084-07170	00000/0000	2-20004/0745	04/16/75	0	1165	4017N	04113E	50°0	131°2		GGGG
2084-07173	00000/0000	2-20004/0746	04/16/75	0	1165	3851N	04044E	50°7	129°4		GGFG
2084-07175	00000/0000	2-20004/0747	04/16/75	0	1165	3726N	04015E	51°4	127°6		FGGG
2084-08525	00000/0000	2-20004/0771	04/16/75	0	1166	6529N	02954E	33°3	160°2		GGGG
2084-08532	00000/0000	2-20005/0020	04/16/75	0	1166	6408N	02833E	34°4	158°4		GGGG
2084-08534	00000/0000	2-20005/0021	04/16/75	0	1166	6246N	02717E	35°4	156°7		GGGG
2084-08541	00000/0000	2-20005/0022	04/16/75	0	1166	6124N	02608E	36°5	155°0		GGGG
2084-08543	00000/0000	2-20005/0023	04/16/75	40	1166	6002N	02504E	37°5	153°4		GFFG
2084-08550	00000/0000	2-20005/0024	04/16/75	90	1166	5839N	02405E	38°5	151°9		GFFG
2084-08552	00000/0000	2-20005/0025	04/16/75	100	1166	5715N	02310E	39°5	150°3		GFFG
2084-08555	00000/0000	2-20005/0026	04/16/75	90	1166	5551N	02220E	40°5	148°8		GGGG
2084-08561	00000/0000	2-20005/0027	04/16/75	100	1166	5428N	02133E	41°5	147°3		FGGG
2084-08564	00000/0000	2-20005/0028	04/16/75	100	1166	5303N	02048E	42°5	145°8		FGGG
2084-08570	00000/0000	2-20005/0029	04/16/75	90	1166	5139N	02005E	43°4	144°2		GGGG
2084-08573	00000/0000	2-20005/0030	04/16/75	70	1166	5015N	01924E	44°3	142°7		GFGG
2084-08575	00000/0000	2-20005/0031	04/16/75	70	1166	4880N	01845E	45°2	141°2		GFGG
2084-08582	00000/0000	2-20005/0032	04/16/75	60	1166	4725N	01808E	46°1	139°6		FGGG
2084-14053	00000/0000	2-20004/0526	04/16/75	80	1169	5581N	05505W	40°6	148°8		GFGF
2084-14060	00000/0000	2-20004/0527	04/16/75	20	1169	5427N	05553W	41°6	147°3		GFGF
2084-15503	00000/0000	2-20005/0162	04/16/75	90	1170	5014N	08352W	44°4	142°7		FFFF
2084-17332	00000/0000	2-20005/0306	04/16/75	100	1171	5140N	10900W	43°5	144°2		FFGG
2084-17335	00000/0000	2-20005/0307	04/16/75	90	1171	5015N	10940W	44°4	142°7		FFGG
2084-20504	00000/0000	2-20005/0081	04/16/75	30	1173	7931N	11124W	19°9	202°5		GGG
2084-20511	00000/0000	2-20005/0082	04/16/75	20	1173	7842N	11753W	21°1	196°0		GFGG
2084-20513	00000/0000	2-20005/0083	04/16/75	10	1173	7745N	12326W	22°2	190°4		GGGG
2084-20520	00000/0000	2-20005/0084	04/16/75	10	1173	7644N	12811W	23°4	185°5		FFGG
2084-20522	00000/0000	2-20005/0085	04/16/75	20	1173	7537N	13216W	24°5	181°2		GGGG
2084-20525	00000/0000	2-20005/0086	04/16/75	30	1173	7428N	13547W	25°7	177°5		GGGF
2084-20531	00000/0000	2-20005/0087	04/16/75	30	1173	7316N	13849W	26°8	174°2		GGGG
2084-20534	00000/0000	2-20005/0088	04/16/75	20	1173	7202N	14128W	28°0	171°3		GFGG
2084-23051	00000/0000	2-20005/0322	04/16/75	70	1174	2425S	15223E	36°9	54°2		GGGF
2084-23054	00000/0000	2-20005/0323	04/16/75	80	1174	2552S	15200E	36°9	53°6		GFGG
2084-23060	00000/0000	2-20005/0324	04/16/75	60	1174	2718S	15137E	34°8	53°0		GFGG
2084-23063	00000/0000	2-20005/0325	04/16/75	20	1174	2843S	15113E	33°8	52°5		GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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STANDARD CATALOG FOR NON-US
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OBSERVATION ID	MICRFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
								RBV	MSS	LAT
						123	45678			
2084-23065	00000/0000	2-20005/0326	04/16/75	10	1174	3009S	15048E	32.7	52.0	GGGG
2084-23074	00000/0000	2-20005/0327	04/16/75	70	1174	3300S	14957E	30.5	51.2	GGGF
2084-23081	00000/0000	2-20005/0328	04/16/75	80	1174	3426S	14930E	29.4	50.8	GFFF
2085-00501	00000/0000	2-20005/0033	04/17/75	60	1175	3009S	12469E	32.7	52.0	GGGG
2085-00503	00000/0000	2-20005/0034	04/17/75	90	1175	3134S	12434E	31.6	51.5	GGGG
2085-00510	00000/0000	2-20005/0035	04/17/75	100	1175	3300S	12409E	30.5	51.1	GGGF
2085-00512	00000/0000	2-20005/0036	04/17/75	100	1175	3425S	12343E	29.3	50.8	FFFG
2085-02074	00000/0000	2-20005/0037	04/17/75	100	1176	5840N	12555E	38.8	151.8	GFFF
2085-02080	00000/0000	2-20005/0038	04/17/75	100	1176	5716N	12459E	39.8	150.3	GFFF
2085-02083	00000/0000	2-20005/0039	04/17/75	80	1176	5552N	12408E	40.8	148.7	FGGG
2085-02085	00000/0000	2-20005/0040	04/17/75	40	1176	5429N	12321E	41.8	147.2	GGGF
2085-02092	00000/0000	2-20004/0748	04/17/75	30	1176	5305N	12236E	42.7	145.7	GGGG
2085-02094	00000/0000	2-20004/0749	04/17/75	10	1176	5140N	12154E	43.7	144.2	GGGG
2085-02101	00000/0000	2-20004/0750	04/17/75	10	1176	5015N	12114E	44.6	142.6	GGFG
2085-02103	00000/0000	2-20004/0751	04/17/75	20	1176	4849N	12036E	45.5	141.1	GFFF
2085-02110	00000/0000	2-20004/0752	04/17/75	30	1176	4724N	12000E	46.3	139.5	GFFF
2085-02112	00000/0000	2-20004/0753	04/17/75	10	1176	4559N	11924E	47.2	137.9	GFFF
2085-02115	00000/0000	2-20004/0754	04/17/75	0	1176	4433N	11850E	48.0	136.2	GGFF
2085-02121	00000/0000	2-20004/0755	04/17/75	0	1176	4308N	11817E	48.8	134.5	GGFG
2085-02124	00000/0000	2-20004/0756	04/17/75	10	1176	4143N	11746E	49.6	132.8	GGFG
2085-02130	00000/0000	2-20004/0757	04/17/75	10	1176	4018N	11716E	50.3	131.0	GFFF
2085-02133	00000/0000	2-20004/0758	04/17/75	0	1176	3852N	11646E	51.0	129.2	GGFG
2085-02135	00000/0000	2-20004/0759	04/17/75	70	1176	3727N	11618E	51.6	127.4	GFGG
2085-02142	00000/0000	2-20004/0760	04/17/75	100	1176	3601N	11550E	52.3	125.5	GGGF
2085-02144	00000/0000	2-20004/0761	04/17/75	100	1176	3435N	11522E	52.8	123.5	FFGG
2085-03505	00000/0000	2-20004/0762	04/17/75	0	1177	5839N	10007E	38.8	151.8	GGGG
2085-03512	00000/0000	2-20004/0763	04/17/75	10	1177	5716N	09913E	39.8	150.3	GGGG
2085-03514	00000/0000	2-20004/0764	04/17/75	10	1177	5552N	09822E	40.8	148.7	GGGG
2085-03521	00000/0000	2-20004/0765	04/17/75	60	1177	5428N	09733E	41.8	147.2	GGGG
2085-03523	00000/0000	2-20004/0766	04/17/75	80	1177	5304N	09648E	42.8	145.7	GGFF
2085-03530	00000/0000	2-20004/0767	04/17/75	90	1177	5139N	09605E	43.7	144.2	GGFG
2085-05334	00000/0000	2-20004/0772	04/17/75	100	1178	6002N	07514E	37.8	153.4	GGFG
2085-05341	00000/0000	2-20004/0773	04/17/75	100	1178	5839N	07416E	38.8	151.8	GFFF
2085-05343	00000/0000	2-20004/0774	04/17/75	100	1178	5715N	07321E	39.9	150.3	FFFG
2085-05350	00000/0000	2-20004/0775	04/17/75	90	1178	5551N	07230E	40.8	148.7	GFFF
2085-05352	00000/0000	2-20004/0776	04/17/75	60	1178	5426N	07142E	41.8	147.2	GGFG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0031

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
								RBV	MSS	123	45678
2085-05355	00000/0000	2-20004/0777	04/17/75	80	1178	5303N	07057E	42°8	145°7	GGFG	
2085-05361	00000/0000	2-20004/0778	04/17/75	80	1178	5139N	07015E	43°7	144°2	GGFG	
2085-05364	00000/0000	2-20004/0779	04/17/75	70	1178	5014N	06935E	44°6	142°6	GGFF	
2085-05370	00000/0000	2-20004/0780	04/17/75	70	1178	4849N	06857E	45°5	141°0	GGFG	
2085-05373	00000/0000	2-20004/0781	04/17/75	80	1178	4725N	06820E	46°4	139°5	GFFG	
2085-07161	00000/0000	2-20005/0262	04/17/75	70	1179	6244N	05137E	35°8	156°6	GGGG	
2085-07163	00000/0000	2-20005/0263	04/17/75	80	1179	6121N	05029E	36°9	154°9	GGGG	
2085-08595	00000/0000	2-20005/0264	04/17/75	10	1180	6121N	02439E	36°9	154°9	GGGG	
2085-09002	00000/0000	2-20005/0265	04/17/75	10	1180	5958N	02337E	37°9	153°3	FGGG	
2085-14112	00000/0000	2-20005/0018	04/17/75	40	1183	5551N	05631W	41°0	148°7	GGGG	
2085-14114	00000/0000	2-20005/0019	04/17/75	10	1183	5428N	05719W	41°9	147°2	GGGG	
2085-15561	00000/0000	2-20005/0361	04/17/75	20	1184	5011N	08520W	44°8	142°5	FFFF	
2085-20563	00000/0000	2-20005/0329	04/17/75	100	1187	7929N	11307W	20°3	202°3	FFFF	
2085-20565	00000/0000	2-20005/0330	04/17/75	50	1187	7830N	11932W	21°5	195°9	FGGG	
2085-20572	00000/0000	2-20005/0331	04/17/75	20	1187	7743N	12504W	22°6	190°2	FFFF	
2085-20574	00000/0000	2-20005/0332	04/17/75	20	1187	7641N	12947W	23°8	185°3	FPFG	
2085-20581	00000/0000	2-20005/0333	04/17/75	10	1187	7535N	13350W	24°9	181°1	GGFG	
2085-20583	00000/0000	2-20005/0334	04/17/75	10	1187	7426N	13720W	26°1	177°4	FGGG	
2085-20590	00000/0000	2-20005/0335	04/17/75	0	1187	7314N	14022W	27°2	174°1	GGFG	
2085-20592	00000/0000	2-20005/0336	04/17/75	0	1187	7159N	14300W	28°4	171°2	FGGF	
2085-22394	00000/0000	2-20005/0381	04/17/75	20	1188	7928N	13851W	20°3	202°3	GGGF	
2085-22401	00000/0000	2-20005/0382	04/17/75	0	1188	7839N	14516W	21°5	195°8	GGFG	
2085-22403	00000/0000	2-20005/0383	04/17/75	0	1188	7742N	15046W	22°7	190°2	FGGG	
2085-22410	00000/0000	2-20005/0384	04/17/75	20	1188	7640N	15531W	23°8	185°3	GGGF	
2085-22412	00000/0000	2-20005/0385	04/17/75	10	1188	7534N	15935W	25°0	181°1	GGGG	
2085-22415	00000/0000	2-20005/0386	04/17/75	0	1188	7425N	16305W	26°1	177°4	GF GG	
2085-22421	00000/0000	2-20005/0387	04/17/75	0	1188	7313N	16606W	27°3	174°1	FGFG	
2085-22433	00000/0000	2-20005/0388	04/17/75	10	1188	6925N	17308W	30°6	166°2	GGGG	
2085-22435	00000/0000	2-20005/0389	04/17/75	0	1188	6807N	17458W	31°7	164°C	GGGG	
2085-22442	00000/0000	2-20005/0390	04/17/75	0	1188	6647N	17637W	32°8	162°0	GGGG	
2085-22444	00000/0000	2-20005/0391	04/17/75	10	1188	6527N	17806W	33°9	160°1	FGGG	
2085-22453	00000/0000	2-20005/0392	04/17/75	10	1188	6244N	17917E	36°0	156°6	GFFG	
2085-22460	00000/0000	2-20005/0393	04/17/75	60	1188	6121N	17808E	37°1	154°9	GGGF	
2085-22462	00000/0000	2-20005/0394	04/17/75	50	1188	5958N	17705E	38°1	153°3	FGFG	
2085-22465	00000/0000	2-20005/0395	04/17/75	40	1188	5835N	17606E	39°1	151°7	GGFG	
2086-03564	00000/0000	2-20005/0362	04/18/75	80	1191	5836N	09838E	39°2	151°7	GGGF	

KEYS: CLOUD COVER x 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0032

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV MSG	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE		SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
					LAT	LONG				
2086-03570	00000/0000	2-20005/0363	04/18/75	100	1191	5712N	09744E	40°2	150°2	GFFG
2086-03573	00000/0000	2-20005/0364	04/18/75	100	1191	5548N	09653E	41°2	148°6	GFGF
2086-03575	00000/0000	2-20005/0365	04/18/75	90	1191	5424N	09606E	42°2	147°1	GPPG
2086-03582	00000/0000	2-20005/0366	04/18/75	90	1191	5300N	09521E	43°1	145°5	FFFG
2086-03584	00000/0000	2-20005/0367	04/18/75	90	1191	5135N	09438E	44°1	144°0	FGFF
2086-03591	00000/0000	2-20005/0368	04/18/75	100	1191	5011N	09358E	45°0	142°4	GGFF
2086-04005	00000/0000	2-20005/0369	04/18/75	20	1191	4431N	09133E	48°4	138°9	GGFG
2086-04011	00000/0000	2-20005/0370	04/18/75	40	1191	4305N	09100E	49°2	134°2	FGFF
2086-04014	00000/0000	2-20005/0371	04/18/75	30	1191	4140N	09029E	49°9	132°5	FGGG
2086-05393	00000/0000	2-20005/0372	04/18/75	40	1192	5935N	07831E	38°5	152°8	GGFG
2086-05400	00000/0000	2-20005/0373	04/18/75	40	1192	5812N	07234E	39°5	151°3	GGFG
2086-05402	00000/0000	2-20005/0374	04/18/75	60	1192	5649N	07140E	40°5	149°7	PGFF
2086-07215	00000/0000	2-20005/0375	04/18/75	100	1193	6244N	05009E	36°2	156°6	GF GG
2086-07222	00000/0000	2-20005/0376	04/18/75	100	1193	6122N	04901E	37°2	154°9	GPGG
2086-07224	00000/0000	2-20005/0377	04/18/75	90	1193	5959N	04759E	38°2	153°3	GGFG
2086-07231	00000/0000	2-20005/0378	04/18/75	50	1193	5836N	04700E	39°3	151°7	GF GG
2086-09053	00000/0000	2-20005/0379	04/18/75	0	1194	6121N	02313E	37°2	154°9	GGGG
2086-09060	00000/0000	2-20005/0402	04/18/75	10	1194	5958N	02210E	38°3	153°3	GGGG
2086-09062	00000/0000	2-20005/0403	04/18/75	10	1194	5836N	02112E	39°3	151°7	FGFG
2086-09065	00000/0000	2-20005/0404	04/18/75	10	1194	5712N	02018E	40°3	150°1	GFFG
2086-09071	00000/0000	2-20005/0405	04/18/75	10	1194	5548N	01927E	41°3	148°6	FGGF
2086-09074	00000/0000	2-20005/0406	04/18/75	40	1194	5425N	01840E	42°3	147°1	GGGG
2086-09080	00000/0000	2-20005/0407	04/18/75	60	1194	5300N	01754E	43°2	145°5	GGGG
2086-09083	00000/0000	2-20005/0408	04/18/75	80	1194	5136N	01711E	44°1	144°0	GGGF
2086-09085	00000/0000	2-20005/0409	04/18/75	90	1194	5011N	01630E	45°1	142°4	GGGG
2086-09092	00000/0000	2-20005/0410	04/18/75	90	1194	4846N	01551E	45°9	140°8	GGGG
2086-09201	00000/0000	2-20005/0411	04/18/75	20	1194	1131N	00436E	55°5	87°9	GF GG
2086-14164	00000/0000	2-20005/0412	04/18/75	70	1197	5712N	05708W	40°4	150°1	FGGF
2086-14170	00000/0000	2-20005/0413	04/18/75	20	1197	5549N	05759W	41°4	148°6	FFGG
2086-14173	00000/0000	2-20005/0414	04/18/75	10	1197	5425N	05847W	42°3	147°0	GGGG
2086-16013	00000/0000	2-20005/0415	04/18/75	100	1198	5136N	08602W	44°2	143°9	FFF G
2086-16020	00000/0000	2-20005/0416	04/18/75	100	1198	5011N	08643W	45°2	142°4	FGFF
2086-21021	00000/0000	2-20004/0564	04/18/75	20	1201	7929N	11429W	20°7	202°4	GFFF
2086-22485	00000/0000	2-20005/0418	04/18/75	20	1202	7043N	17233W	29°9	168°6	FFGF
2086-22491	00000/0000	2-20005/0419	04/18/75	10	1202	6925N	17436W	31°0	166°3	FGGF
2086-22494	00000/0000	2-20005/0420	04/18/75	0	1202	6806N	17627W	32°1	164°1	FGFG

KEYS: CLOUD COVER = 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY, BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

18:49 JUN 17, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

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OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN ELEV.	SUN AZIM.	IMAGE	QUALITY
											RBV	MSS
2086-22500	00000/0000	2-20005/0421	04/18/75	10	1202	6647N	17805W	33°2	162°C		FGGG	
2086-22503	00000/0000	2-20005/0417	04/18/75	30	1202	6526N	17935W	34°3	160°1		G	
2086-22505	00000/0000	2-20005/0422	04/18/75	100	1202	6405N	17904E	35°3	158°3		FGGF	
2086-22512	00000/0000	2-20005/0423	04/18/75	90	1202	6243N	17750E	36°4	156°6		FGFF	
2086-22514	00000/0000	2-20005/0424	04/18/75	90	1202	6121N	17642E	37°4	154°9		FGGF	
2086-22521	00000/0000	2-20005/0425	04/18/75	70	1202	5959N	17539E	38°5	153°3		FGGF	
2086-22523	00000/0000	2-20005/0426	04/18/75	90	1202	5836N	17441E	39°5	151°7		FFFF	
2086-22530	00000/0000	2-20005/0427	04/18/75	70	1202	5712N	17346E	40°5	150°1		FGGG	
2086-22532	00000/0000	2-20005/0428	04/18/75	70	1202	5548N	17255E	41°5	148°6		GGFF	
2087-01011	00000/0000	2-20005/0785	04/19/75	40	1203	2848S	12231E	33°3	51°8		F GG	
2087-01014	00000/0000	2-20005/0786	04/19/75	70	1203	3012S	12207E	32°2	51°3		FGGG	
2087-01020	00000/0000	2-20005/0787	04/19/75	100	1203	3137S	12143E	31°1	50°9		FGGG	
2087-01023	00000/0000	2-20005/0788	04/19/75	100	1203	3303S	12118E	30°0	50°5		FFGG	
2087-01025	00000/0000	2-20005/0789	04/19/75	100	1203	3429S	12053E	28°9	50°2		FGGG	
2087-02193	00000/0000	2-20005/0790	04/19/75	60	1204	5711N	12210E	40°6	150°1		FFGF	
2087-02211	00000/0000	2-20005/0791	04/19/75	0	1204	5135N	11903E	44°4	143°9		GF GG	
2087-02213	00000/0000	2-20005/0792	04/19/75	0	1204	5010N	11823E	45°3	142°3		GGGF	
2087-02220	00000/0000	2-20005/0793	04/19/75	0	1204	4845N	11745E	46°2	140°7		FGGG	
2087-02222	00000/0000	2-20005/0794	04/19/75	10	1204	4719N	11708E	47°1	139°1		GGFG	
2087-02225	00000/0000	2-20005/0795	04/19/75	20	1204	4554N	11633E	47°9	137°4		FFFG	
2087-02231	00000/0000	2-20005/0796	04/19/75	0	1204	4429N	11559E	48°7	135°8		FGGG	
2087-02240	00000/0000	2-20005/0797	04/19/75	80	1204	4139N	11455E	50°2	138°3		FGGG	
2087-02270	00000/0000	2-20005/0798	04/19/75	100	1204	3138N	11141E	54°4	118°6		FGGG	
2087-02272	00000/0000	2-20005/0799	04/19/75	60	1204	3013N	11116E	54°9	116°5		FGGG	
2087-04022	00000/0000	2-20005/0800	04/19/75	40	1205	5834N	09714E	39°6	151°7		FGFG	
2087-04025	00000/0000	2-20005/0801	04/19/75	40	1205	5712N	09620E	40°6	150°1		GFFG	
2087-04031	00000/0000	2-20005/0802	04/19/75	70	1205	5548N	09529E	41°6	148°5		FFFF	
2087-04034	00000/0000	2-20005/0803	04/19/75	50	1205	5424N	09442E	42°5	147°0		FFF G	
2087-04040	00000/0000	2-20005/0804	04/19/75	40	1205	5259N	09357E	43°5	145°4		FFF G	
2087-04043	00000/0000	2-20005/0805	04/19/75	90	1205	5134N	09314E	44°4	143°9		FPGG	
2087-04045	00000/0000	2-20005/0806	04/19/75	80	1205	5010N	09233E	45°3	142°3		F FG	
2087-04052	00000/0000	2-20005/0807	04/19/75	80	1205	4845N	09154E	46°2	140°7		FFGG	
2087-04054	00000/0000	2-20005/0808	04/19/75	70	1205	4720N	09117E	47°1	139°1		FFGG	
2087-04061	00000/0000	2-20005/0809	04/19/75	60	1205	4555N	09042E	47°9	137°4		FFGG	
2087-04063	00000/0000	2-20005/0810	04/19/75	50	1205	4430N	09008E	48°7	135°7		FGGG	
2087-04070	00000/0000	2-20005/0811	04/19/75	60	1205	4305N	08936E	49°5	134°0		FFF G	

ORIGINAL PAGE IS
OF POOR QUALITY

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY : BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0034

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	SRBIT NUMBER	PRINCIPAL POINT OF IMAGE		SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
					LAT	LONG				
RBV	MSS				123	45678				
2087-04072	00000/0000	2-20005/0812	04/19/75	100	1205	4139N	08905E	50°3	132°2	FFFFG
2087-04075	00000/0000	2-20005/0813	04/19/75	100	1205	4014N	08835E	51°0	130°4	FFFFG
2087-05454	00000/0000	2-20005/0459	04/19/75	50	1206	5836N	07123E	39°6	151°7	GG
2087-05460	00000/0000	2-20005/0460	04/19/75	70	1206	5712N	07029E	40°6	150°1	GFFF
2087-05463	00000/0000	2-20005/0461	04/19/75	70	1206	5548N	06939E	41°6	148°5	GGFG
2087-05465	00000/0000	2-20005/0462	04/19/75	90	1206	5425N	06851E	42°6	147°0	GFFF
2087-05472	00000/0000	2-20005/0463	04/19/75	90	1206	5300N	06807E	43°5	145°4	GGFG
2087-05474	00000/0000	2-20005/0464	04/19/75	60	1206	5136N	06724E	44°4	143°9	GGGG
2087-05481	00000/0000	2-20005/0465	04/19/75	10	1206	5011N	06644E	45°4	142°3	FFFFG
2087-05483	00000/0000	2-20005/0466	04/19/75	10	1206	4846N	06605E	46°2	140°7	FGFG
2087-05490	00000/0000	2-20005/0467	04/19/75	20	1206	4722N	06528E	47°1	139°1	FFFFG
2087-05492	00000/0000	2-20005/0468	04/19/75	0	1206	4557N	06452E	47°9	137°4	GFFF
2087-05495	00000/0000	2-20005/0469	04/19/75	10	1206	4431N	06418E	48°7	135°7	FFGG
2087-05501	00000/0000	2-20005/0470	04/19/75	10	1206	4306N	06345E	49°5	134°0	GFFP
2087-05504	00000/0000	2-20005/0471	04/19/75	40	1206	4140N	06314E	50°3	132°2	FFFF
2087-05510	00000/0000	2-20005/0472	04/19/75	60	1206	4015N	06243E	51°0	130°4	GGFF
2087-05513	00000/0000	2-20005/0473	04/19/75	90	1206	3849N	06214E	51°7	128°6	GGGG
2087-05515	00000/0000	2-20005/0474	04/19/75	100	1206	3723N	06146E	52°3	126°7	FGGG
2087-07274	00000/0000	2-20005/0475	04/19/75	0	1207	6243N	04842E	36°5	156°6	GGFG
2087-07280	00000/0000	2-20005/0476	04/19/75	0	1207	6121N	04734E	37°6	154°9	GGFG
2087-07283	00000/0000	2-20005/0477	04/19/75	0	1207	5958N	04631E	38°6	153°3	GGFG
2087-07292	00000/0000	2-20005/0429	04/19/75	100	1207	5712N	04439E	40°6	150°1	GFGF
2087-07294	00000/0000	2-20005/0430	04/19/75	80	1207	5548N	04348E	41°6	148°5	GGGF
2087-07301	00000/0000	2-20005/0431	04/19/75	20	1207	5425N	04301E	42°6	147°0	FFFF
2087-07303	00000/0000	2-20005/0432	04/19/75	20	1207	5300N	04216E	43°5	145°4	FGGF
2087-07310	00000/0000	2-20005/0433	04/19/75	10	1207	5136N	04133E	44°5	143°9	FFGF
2087-07312	00000/0000	2-20005/0434	04/19/75	10	1207	5011N	04053E	45°4	142°3	FGGG
2087-07315	00000/0000	2-20005/0435	04/19/75	20	1207	4846N	04014E	46°3	140°7	GF GG
2087-07321	00000/0000	2-20005/0436	04/19/75	20	1207	4721N	03938E	47°1	139°1	FFGG
2087-07324	00000/0000	2-20005/0437	04/19/75	30	1207	4556N	03902E	48°0	137°4	FFF G
2087-07330	00000/0000	2-20005/0438	04/19/75	90	1207	4432N	03828E	48°8	135°7	GF FF
2087-07333	00000/0000	2-20005/0439	04/19/75	100	1207	4306N	03755E	49°5	134°0	GFFF
2087-07335	00000/0000	2-20005/0440	04/19/75	**	1207	4140N	03724E	50°3	132°2	GFFF
2087-07342	00000/0000	2-20005/0441	04/19/75	50	1207	4015N	03654E	51°0	130°4	GGGG
2087-07344	00000/0000	2-20005/0442	04/19/75	50	1207	3850N	03626E	51°7	128°5	FGFG
2087-09123	00000/0000	2-20005/0540	04/19/75	0	1208	5712N	01853E	40°7	150°1	FBPP

KEYS: CLOUD COVER x 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

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OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									RBV	MSS
2087-09130	00000/0000	2-20005/0541	04/19/75	0	1208	5548N	01801E	41°6	148°5	FP P
2087-09144	00000/0000	2-20005/0542	04/19/75	20	1208	5011N	01505E	45°4	142°3	GGF
2087-09150	00000/0000	2-20005/0543	04/19/75	10	1208	4847N	01427E	46°3	140°7	GGGG
2087-09153	00000/0000	2-20005/0544	04/19/75	0	1208	4722N	01349E	47°2	135°1	GGFG
2087-09250	00000/0000	2-20005/0545	04/19/75	30	1208	1424N	00352E	56°1	91°6	FGFF
2087-09253	00000/0000	2-20005/0546	04/19/75	60	1208	1259N	00331E	55°9	89°4	GGFF
2087-09255	00000/0000	2-20005/0547	04/19/75	30	1208	1192N	00311E	55°6	87°2	GFFF
2087-14243	00000/0000	2-20005/0396	04/19/75	100	1211	5011N	06221W	45°5	142°2	FGGF
2087-14245	00000/0000	2-20005/0397	04/19/75	100	1211	4846N	06300W	46°4	140°6	GGFG
2087-14254	00000/0000	2-20005/0398	04/19/75	100	1211	4556N	06412W	48°1	137°3	GFGF
2087-14261	00000/0000	2-20005/0399	04/19/75	100	1211	4491N	06447W	48°9	135°7	GGGG
2087-14263	00000/0000	2-20005/0400	04/19/75	100	1211	4305N	06519W	49°6	133°9	GGGG
2087-14270	00000/0000	2-20005/0401	04/19/75	100	1211	4141N	06551W	50°4	132°1	GGFF
2087-16074	00000/0000	2-20005/0500	04/19/75	90	1212	5010N	08809W	45°5	142°2	FFFF
2087-17510	00000/0000	2-20005/0498	04/19/75	70	1213	5012N	11357W	45°5	142°2	FFFF
2087-17562	00000/0000	2-20005/0499	04/19/75	60	1213	3140N	12038W	54°6	118°4	GGGG
2087-19273	00000/0000	2-20005/0443	04/19/75	80	1214	7200N	12002W	29°0	171°3	FFFF
2087-19280	00000/0000	2-20005/0444	04/19/75	0	1214	7044N	12221W	30°2	168°7	FGFF
2087-19282	00000/0000	2-20005/0445	04/19/75	0	1214	6926N	12424H	31°3	166°3	FGFF
2087-19285	00000/0000	2-20005/0446	04/19/75	30	1214	6807N	12614W	32°4	164°1	FGGF
2087-19291	00000/0000	2-20005/0447	04/19/75	90	1214	6647N	12752W	33°5	162°0	FFFF
2087-19294	00000/0000	2-20005/0448	04/19/75	100	1214	6527N	12921W	34°6	160°1	FFGF
2087-19300	00000/0000	2-20005/0449	04/19/75	100	1214	6406N	13042W	35°6	158°3	FPFF
2087-19335	00000/0000	2-20005/0450	04/19/75	90	1214	5136N	13908W	44°6	143°8	FGGF
2087-19341	00000/0000	2-20005/0451	04/19/75	90	1214	5012N	13949W	45°5	142°2	GFFF
2087-21082	00000/0000	2-20005/0452	04/19/75	0	1215	7839N	12226W	22°2	196°0	FFFF
2087-21085	00000/0000	2-20005/0453	04/19/75	20	1215	7743N	12757W	23°3	190°3	FFFF
2087-21091	00000/0000	2-20005/0454	04/19/75	50	1215	7641N	13241W	24°5	185°5	FFFF
2087-21094	00000/0000	2-20005/0455	04/19/75	60	1215	7535N	13644W	25°7	181°2	GGFG
2087-21100	00000/0000	2-20005/0456	04/19/75	20	1215	7425N	14014W	26°8	177°5	FGFF
2087-21103	00000/0000	2-20005/0457	04/19/75	10	1215	7313N	14315W	27°9	174°2	FFGG
2087-21105	00000/0000	2-20005/0458	04/19/75	0	1215	7159N	14553W	29°1	171°3	G
2087-22543	00000/0000	2-20005/0513	04/19/75	40	1216	7042N	17356W	30°2	168°7	FGGG
2087-22550	00000/0000	2-20005/0514	04/19/75	90	1216	6925N	17559W	31°3	166°3	FGFF
2087-22552	00000/0000	2-20005/0515	04/19/75	100	1216	6806N	17748W	32°4	164°1	FGGG
2087-22555	00000/0000	2-20005/0516	04/19/75	100	1216	6646N	17927W	33°5	162°0	FGFG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0036

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS		
									123	45678
2087-22564	00000/0000	2-20005/0517	04/19/75	80	1216 6404N 17740E	35°7	158°3	FFGG		
2087-22570	00000/0000	2-20005/0518	04/19/75	40	1216 6242N 17626E	36°7	156°5	FGFG		
2087-22573	00000/0000	2-20005/0519	04/19/75	40	1216 6120N 17518E	37°8	154°9	FFFG		
2087-22575	00000/0000	2-20005/0520	04/19/75	50	1216 5957N 17415E	38°8	153°2	FGGG		
2087-22582	00000/0000	2-20005/0521	04/19/75	80	1216 5834N 17317E	39°8	151°6	FGGG		
2088-01070	00000/0000	2-20005/0175	04/20/75	90	1217 2846S 12103E	33°1	51°4	GFGF		
2088-01072	00000/0000	2-20005/0176	04/20/75	80	1217 3011S 12039E	32°0	51°0	GGGG		
2088-01075	00000/0000	2-20005/0177	04/20/75	80	1217 3137S 12015E	30°9	50°6	GGFG		
2088-01081	00000/0000	2-20005/0178	04/20/75	90	1217 3302S 11950E	29°8	50°2	GGFG		
2088-02263	00000/0000	2-20005/0179	04/20/75	0	1218 5259N 11816E	43°8	145°3	GFGG		
2088-02265	00000/0000	2-20005/0180	04/20/75	0	1218 5136N 11734E	44°7	143°8	GGGG		
2088-02272	00000/0000	2-20005/0181	04/20/75	0	1218 5011N 11659E	45°6	142°2	FGFF		
2088-02274	00000/0000	2-20005/0182	04/20/75	20	1218 4846N 11615E	46°5	140°6	FGFF		
2088-02292	00000/0000	2-20005/0183	04/20/75	100	1218 4306N 11357E	49°8	133°8	FFGF		
2088-02295	00000/0000	2-20005/0184	04/20/75	90	1218 4140N 11325E	50°5	132°0	FGGG		
2088-02301	00000/0000	2-20005/0185	04/20/75	80	1218 4015N 11255E	51°3	130°2	FGFF		
2088-02304	00000/0000	2-20005/0186	04/20/75	80	1218 3849N 11226E	51°9	128°3	FFFGB		
2088-02310	00000/0000	2-20005/0187	04/20/75	80	1218 3724N 11157E	52°6	126°4	FFGF		
2088-02313	00000/0000	2-20005/0188	04/20/75	60	1218 3558N 11130E	53°2	124°4	GGGG		
2088-02315	00000/0000	2-20005/0189	04/20/75	60	1218 3432N 11103E	53°7	122°4	FGFG		
2088-02345	00000/0000	2-20005/0190	04/20/75	20	1218 2428N 10813E	56°3	107°2	GGFF		
2088-02351	00000/0000	2-20005/0191	04/20/75	20	1218 2303N 10750E	56°4	104°9	GGGF		
2088-02354	00000/0000	2-20005/0192	04/20/75	30	1218 2137N 10728E	56°5	102°6	GGFG		
2088-02360	00000/0000	2-20005/0193	04/20/75	20	1218 2010N 10706E	56°6	100°3	GFGB		
2088-04080	00000/0000	2-20005/0478	04/20/75	70	1219 5836N 09546E	39°9	151°6	GGFF		
2088-04083	00000/0000	2-20005/0194	04/20/75	70	1219 5712N 09452E	40°9	150°0	GGGG		
2088-04085	00000/0000	2-20005/0195	04/20/75	80	1219 5549N 09402E	41°9	148°5	GGFG		
2088-04092	00000/0000	2-20005/0196	04/20/75	80	1219 5425N 09314E	42°9	146°9	GGGF		
2088-04094	00000/0000	2-20005/0197	04/20/75	40	1219 5300N 09229E	43°8	145°3	FGGF		
2088-04101	00000/0000	2-20005/0198	04/20/75	20	1219 5136N 09147E	44°8	143°8	GGGG		
2088-04103	00000/0000	2-20005/0199	04/20/75	70	1219 5011N 09106E	45°7	142°2	FGGF		
2088-04110	00000/0000	2-20005/0200	04/20/75	80	1219 4846N 09028E	46°6	140°6	FFGG		
2088-04112	00000/0000	2-20005/0201	04/20/75	50	1219 4721N 08951E	47°4	138°9	GGGG		
2088-04115	00000/0000	2-20005/0202	04/20/75	60	1219 4556N 08916E	48°2	137°2	FFGF		
2088-04121	00000/0000	2-20005/0203	04/20/75	30	1219 4431N 08842E	49°1	135°5	FGFG		
2088-04124	00000/0000	2-20005/0204	04/20/75	0	1219 4305N 08809E	49°8	133°8	GGFF		

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=band NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0037

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ POSITION IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									RBV	MSS
2088-04130	00000/0000	2=20005/0205	04/20/75	0	1219	4140N	08738E	50°6	132°0	GGFF
2088-04133	00000/0000	2=20005/0206	04/20/75	10	1219	4015N	08707E	51°3	130°2	FFGG
2088-05510	00000/0000	2=20005/0207	04/20/75	40	1220	5959N	07057E	38°9	153°2	GGGG
2088-05512	00000/0000	2=20005/0208	04/20/75	40	1220	5836N	07000E	39°9	151°6	GGGF
2088-05515	00000/0000	2=20005/0209	04/20/75	50	1220	5712N	06906E	41°0	150°0	GGGG
2088-05521	00000/0000	2=20005/0210	04/20/75	50	1220	5549N	06815E	41°9	148°5	GGGG
2088-05524	00000/0000	2=20005/0211	04/20/75	80	1220	5425N	06727E	42°9	146°9	GGGG
2088-05530	00000/0000	2=20005/0212	04/20/75	40	1220	5300N	06641E	43°9	145°3	GGGG
2088-05533	00000/0000	2=20005/0213	04/20/75	60	1220	5136N	06557E	44°8	143°8	FGFG
2088-05535	00000/0000	2=20005/0214	04/20/75	10	1220	5011N	06516E	45°7	142°2	FFGG
2088-07350	00000/0000	2=20005/0048	04/20/75	20	1221	5711N	04316E	41°0	150°0	GGGG
2088-07353	00000/0000	2=20005/0215	04/20/75	60	1221	5548N	04223E	42°0	148°5	GFGF
2088-07355	00000/0000	2=20005/0216	04/20/75	20	1221	5424N	04135E	42°9	146°9	GGGG
2088-07362	00000/0000	2=20005/0217	04/20/75	10	1221	5300N	04050E	43°9	145°3	GFGF
2088-07364	00000/0000	2=20005/0218	04/20/75	30	1221	5135N	04002E	44°8	143°8	GGGG
2088-07371	00000/0000	2=20005/0219	04/20/75	50	1221	5011N	03927E	45°7	142°2	GGGF
2088-07373	00000/0000	2=20005/0220	04/20/75	60	1221	4846N	03849E	46°6	140°5	GGGG
2088-07380	00000/0000	2=20005/0221	04/20/75	90	1221	4722N	03812E	47°5	138°9	GFGB
2088-07382	00000/0000	2=20005/0222	04/20/75	90	1221	4557N	03736E	48°3	137°2	FFGG
2088-07385	00000/0000	2=20005/0223	04/20/75	90	1221	4432N	03702E	49°1	135°5	FFGG
2088-07391	00000/0000	2=20005/0224	04/20/75	90	1221	4306N	03630E	49°9	133°8	GGGG
2088-07394	00000/0000	2=20005/0225	04/20/75	90	1221	4141N	03558E	50°6	132°0	GGGG
2088-07400	00000/0000	2=20005/0226	04/20/75	80	1221	4015N	03528E	51°3	130°1	GGGG
2088-07403	00000/0000	2=20005/0227	04/20/75	80	1221	3850N	03459E	52°0	128°3	GGGF
2088-07405	00000/0000	2=20005/0228	04/20/75	70	1221	3724N	03431E	52°6	126°3	FFGG
2088-09302	00000/0000	2=20004/0782	04/20/75	40	1222	1550N	00247E	56°4	93°2	FFFF
2088-09305	00000/0000	2=20004/0783	04/20/75	80	1222	1424N	00226E	56°2	91°0	GGGG
2088-09311	00000/0000	2=20004/0784	04/20/75	90	1222	1258N	00205E	56°0	88°8	PGGG
2088-09314	00000/0000	2=20004/0785	04/20/75	30	1222	1132N	00145E	55°7	86°6	GGGG
2088-09320	00000/0000	2=20004/0786	04/20/75	30	1222	1005N	00124E	55°3	84°5	GGGG
2088-16133	00000/0000	2=20005/0380	04/20/75	30	1226	5011N	08939W	45°8	148°1	GGGG
2088-16210	00000/0000	2=20005/0479	04/20/75	60	1226	2430N	09817W	56°4	106°9	FFF
2088-16212	00000/0000	2=20005/0480	04/20/75	40	1226	2304N	09839W	56°5	104°6	FGFF
2088-16215	00000/0000	2=20005/0481	04/20/75	20	1226	2138N	09901W	56°6	102°3	FFGF
2088-17562	00000/0000	2=20005/0549	04/20/75	50	1227	5133N	11446W	45°0	143°6	FG F
2088-18021	00000/0000	2=20005/0550	04/20/75	80	1227	3137N	12208W	54°9	117°9	GFFG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
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STANDARD CATALOG FOR NON-US
'FROM 05/01/75 TO 05/31/75'

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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	BIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN	SUN	IMAGE QUALITY
								ELEV.	AZIM.	RBV
2088-21134	00000/0000	2-20005/0522	04/20/75	20	1229	7929N	11729W	21°4	202°6	FFFF
2088-21140	00000/0000	2-20005/0523	04/20/75	0	1229	7839N	12353W	22°5	196°1	FGGG
2088-21143	00000/0000	2-20005/0524	04/20/75	0	1229	7743N	12924W	23°7	190°4	PGFF
2088-21145	00000/0000	2-20005/0525	04/20/75	10	1229	7641N	13408W	24°8	185°5	FFGP
2088-21152	00000/0000	2-20005/0526	04/20/75	20	1229	7535N	13811W	26°0	181°3	GGPF
2088-21154	00000/0000	2-20005/0527	04/20/75	10	1229	7425N	14140W	27°1	177°6	FFTG
2088-21161	00000/0000	2-20005/0528	04/20/75	10	1229	7313N	14442W	28°3	174°3	GGGG
2088-21163	00000/0000	2-20005/0529	04/20/75	10	1229	7159N	14720W	29°4	171°3	GGGG
2088-23002	00000/0000	2-20005/0530	04/20/75	10	1230	7043N	17525W	30°6	168°7	FFGG
2088-23004	00000/0000	2-20005/0531	04/20/75	20	1230	6925N	17729W	31°7	166°3	PFFF
2088-23011	00000/0000	2-20005/0532	04/20/75	50	1230	6806N	17919W	32°8	164°1	PFFF
2088-23013	00000/0000	2-20005/0533	04/20/75	10	1230	6647N	17901E	33°9	162°0	GGGG
2088-23020	00000/0000	2-20005/0534	04/20/75	10	1230	6526N	17732E	35°0	160°1	FGFG
2088-23022	00000/0000	2-20005/0535	04/20/75	20	1230	6405N	17611E	36°0	158°3	FGFF
2088-23025	00000/0000	2-20005/0536	04/20/75	10	1230	6243N	17457E	37°1	156°5	FGGG
2088-23031	00000/0000	2-20005/0537	04/20/75	50	1230	6120N	17349E	38°1	154°8	FGFG
2088-23034	00000/0000	2-20005/0538	04/20/75	80	1230	5953N	17247E	39°2	153°2	FFGG
2088-23040	00000/0000	2-20005/0539	04/20/75	90	1230	5835N	17149E	40°2	151°6	GFGG
2088-23275	00000/0000	2-20004/0787	04/20/75	0	1230	2301S	14700E	37°2	53°4	FGGG
2088-23302	00000/0000	2-20004/0788	04/20/75	30	1230	3135S	14439E	30°7	50°3	GGGG
2088-23304	00000/0000	2-20004/0789	04/20/75	40	1230	3300S	14413E	29°6	49°9	GGGG
2088-23311	00000/0000	2-20004/0790	04/20/75	50	1230	3426S	14348E	28°4	49°6	GGGG
2088-23313	00000/0000	2-20004/0791	04/20/75	90	1230	3551S	14322E	27°3	49°3	GPGG
2088-23320	00000/0000	2-20004/0792	04/20/75	60	1230	3716S	14255E	26°1	49°1	GGGG
2089-00492	00000/0000	2-20004/0793	04/21/75	10	1231	5135N	14158E	45°1	143°7	GGGG
2089-01122	00000/0000	2-20004/0794	04/21/75	10	1231	2718S	12000E	34°0	51°6	GGGG
2089-01124	00000/0000	2-20004/0795	04/21/75	80	1231	2845S	11936E	32°9	51°1	GGGG
2089-01131	00000/0000	2-20004/0796	04/21/75	70	1231	3011S	11912E	31°8	50°7	GGGG
2089-01133	00000/0000	2-20004/0797	04/21/75	90	1231	3136S	11848E	30°7	50°3	GGGG
2089-07391	00000/0000	2-20005/0229	04/21/75	0	1235	6240N	04548E	37°3	156°5	GGGG
2089-07393	00000/0000	2-20005/0230	04/21/75	0	1235	6118N	04440E	38°3	154°8	GFGG
2089-07400	00000/0000	2-20005/0231	04/21/75	0	1235	5955N	04338E	39°3	153°1	GGGG
2089-14392	00000/0000	2-20005/0119	04/21/75	50	1239	3845N	06943W	52°4	127°8	GGGG
2089-14394	00000/0000	2-20005/0120	04/21/75	60	1239	3719N	07011W	53°0	125°9	GGGG
2089-14401	00000/0000	2-20005/0121	04/21/75	70	1239	3554N	07039W	53°6	123°8	GGGF
2089-14403	00000/0000	2-20005/0122	04/21/75	70	1239	3428N	07105W	54°2	121°8	GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY, BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

18:49 JUN 17, 75

ERTS-2
STANDARD CATALOG FOR NGN-US
FROM 05/01/75 TO 05/31/75

PAGE 0039

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	BRBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									RBV	MSS
2089-18073	00000/0000	2-20005/0548	04/21/75	90	1241	3303N	12308W	54°7	115°7	GG G
2089-21190	00000/0000	2-20005/0266	04/21/75	10	1243	8008N	11152W	20°6	209°7	FFGF
2089-23063	00000/0000	2-20005/0267	04/21/75	30	1244	6922N	17859W	32°1	166°2	GGGG
2089-23065	00000/0000	2-20005/0268	04/21/75	0	1244	6803N	17910E	33°2	164°0	GGGG
2089-23072	00000/0000	2-20005/0269	04/21/75	0	1244	6644N	17731E	34°3	162°0	GGPG
2089-23074	00000/0000	2-20005/0270	04/21/75	20	1244	6623N	17602E	35°4	160°0	GGPG
2089-23081	00000/0000	2-20005/0271	04/21/75	30	1244	6402N	17442E	36°4	158°2	GGGG
2089-23083	00000/0000	2-20005/0272	04/21/75	30	1244	6240N	17328E	37°5	156°4	GGPG
2089-23090	00000/0000	2-20005/0273	04/21/75	20	1244	6118N	17221E	38°5	154°7	F0GG
2089-23092	00000/0000	2-20005/0274	04/21/75	40	1244	5955N	17118E	39°6	153°1	GGGG
2089-23365	00000/0000	2-20005/0232	04/21/75	10	1244	3429S	14221E	28°2	49°3	FGFF
2089-23372	00000/0000	2-20005/0233	04/21/75	10	1244	3554S	14154E	27°0	49°0	FGGG
2089-23374	00000/0000	2-20005/0234	04/21/75	40	1244	3720S	14126E	25°9	48°8	FGFG
2090-00551	00000/0000	2-20005/0552	04/22/75	30	1245	5131N	14030E	45°4	143°5	FGG
2090-00553	00000/0000	2-20005/0553	04/22/75	10	1245	5007N	13949E	46°3	141°9	GGFG
2090-00560	00000/0000	2-20005/0554	04/22/75	0	1245	4843N	13911E	47°2	140°2	GF0G
2090-01180	00000/0000	2-20005/0555	04/22/75	30	1245	2722S	11833E	33°7	51°3	GGFG
2090-01183	00000/0000	2-20005/0556	04/22/75	80	1245	2847S	11810E	32°6	50°8	GGGF
2090-01185	00000/0000	2-20005/0557	04/22/75	60	1245	3013S	11746E	31°5	50°3	GGGG
2090-02373	00000/0000	2-20005/0558	04/22/75	20	1246	5420N	11608E	43°6	146°7	GGGG
2090-02380	00000/0000	2-20005/0559	04/22/75	20	1246	5256N	11523E	44°5	145°1	GGGG
2090-02382	00000/0000	2-20005/0560	04/22/75	50	1246	5131N	11440E	45°5	143°5	GGGG
2090-02385	00000/0000	2-20005/0561	04/22/75	40	1246	5007N	11359E	46°4	141°8	FFF
2090-02391	00000/0000	2-20005/0562	04/22/75	70	1246	4842N	11321E	47°2	140°2	GGFG
2090-02405	00000/0000	2-20005/0563	04/22/75	30	1246	4302N	11103E	50°5	139°3	GGGG
2090-02412	00000/0000	2-20005/0564	04/22/75	20	1246	4136N	11032E	51°2	131°5	GGGG
2090-02414	00000/0000	2-20005/0565	04/22/75	10	1246	4011N	11002E	51°9	129°6	GGGF
2090-02421	00000/0000	2-20005/0566	04/22/75	10	1246	3845N	10933E	52°6	127°7	GGGF
2090-02423	00000/0000	2-20005/0567	04/22/75	0	1246	3719N	10905E	53°2	125°7	GGGG
2090-02430	00000/0000	2-20005/0568	04/22/75	10	1246	3554N	10837E	53°8	123°7	GGGG
2090-02432	00000/0000	2-20005/0569	04/22/75	50	1246	3428N	10811E	54°3	121°6	GGGG
2090-02435	00000/0000	2-20005/0570	04/22/75	60	1246	3302N	10744E	54°8	119°5	GFFG
2090-02441	00000/0000	2-20005/0571	04/22/75	10	1246	3137N	10719E	55°2	117°3	GGGG
2090-02444	00000/0000	2-20005/0572	04/22/75	40	1246	3011N	10654E	55°6	115°2	GGGF
2090-02450	00000/0000	2-20005/0573	04/22/75	90	1246	2844N	10630E	56°0	112°9	GGGG
2090-02453	00000/0000	2-20005/0275	04/22/75	80	1246	2718N	10606E	56°3	110°6	G

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NON-US
FRM 05/01/75 TO 05/31/75

PAGE 0040

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
										SUN 123	RBV 45678	MSS
2090-02455	00000/0000	2-20005/0276	04/22/75	70	1246	2552N	10543E	56.5	108.4	GGFG		
2090-02462	00000/0000	2-20005/0277	04/22/75	50	1246	2427N	10521E	56.7	106.0	GGGF		
2090-02464	00000/0000	2-20005/0278	04/22/75	90	1246	2300N	10458E	56.8	109.7	FFGF		
2090-02471	00000/0000	2-20005/0279	04/22/75	100	1246	2134N	10436E	56.9	101.4	FGFG		
2090-04193	00000/0000	2-20005/0463	04/22/75	30	1247	5831N	09251E	40.7	151.4	GGGG		
2090-04200	00000/0000	2-20005/0484	04/22/75	60	1247	5709N	09157E	41.7	149.8	FFFF		
2090-04202	00000/0000	2-20005/0485	04/22/75	100	1247	5545N	09106E	42.6	148.3	FGFG		
2090-04205	00000/0000	2-20005/0486	04/22/75	100	1247	5421N	09019E	43.6	146.7	GGFF		
2090-04211	00000/0000	2-20005/0487	04/22/75	70	1247	5287N	08934E	44.6	145.1	FGGF		
2090-04214	00000/0000	2-20005/0488	04/22/75	80	1247	5192N	08852E	45.5	143.5	GGFG		
2090-04220	00000/0000	2-20005/0489	04/22/75	80	1247	5007N	08811E	46.4	141.8	GGFF		
2090-04223	00000/0000	2-20005/0490	04/22/75	80	1247	4843N	08733E	47.3	140.2	GFFG		
2090-04225	00000/0000	2-20005/0491	04/22/75	40	1247	4717N	08656E	48.1	138.5	GGGG		
2090-04232	00000/0000	2-20005/0492	04/22/75	70	1247	4552N	08620E	48.9	136.3	GGFG		
2090-04234	00000/0000	2-20005/0493	04/22/75	90	1247	4427N	08547E	49.7	135.1	GGGF		
2090-04241	00000/0000	2-20005/0494	04/22/75	60	1247	4302N	08515E	50.5	133.3	GGGF		
2090-04243	00000/0000	2-20005/0495	04/22/75	80	1247	4137N	08443E	51.2	131.4	FFGF		
2090-04250	00000/0000	2-20005/0496	04/22/75	100	1247	4011N	08413E	51.9	129.6	GGFF		
2090-04252	00000/0000	2-20005/0497	04/22/75	100	1247	3846N	08344E	52.6	127.6	GFGF		
2090-06020	00000/0000	2-20005/0280	04/22/75	90	1248	6118N	06902E	38.6	154.7	GGFG		
2090-06022	00000/0000	2-20005/0281	04/22/75	80	1248	5955N	06759E	39.7	153.1	GGGG		
2090-06025	00000/0000	2-20005/0282	04/22/75	100	1248	5832N	06701E	40.7	151.4	GFGG		
2090-06031	00000/0000	2-20005/0283	04/22/75	60	1248	5708N	06607E	41.7	149.8	FGGF		
2090-06034	00000/0000	2-20005/0284	04/22/75	40	1248	5545N	06517E	42.7	148.2	GGFG		
2090-06040	00000/0000	2-20005/0285	04/22/75	30	1248	5421N	06429E	43.6	146.7	GGFG		
2090-06043	00000/0000	2-20005/0286	04/22/75	20	1248	5257N	06344E	44.6	145.1	GGGG		
2090-06045	00000/0000	2-20005/0287	04/22/75	0	1248	5132N	06301E	45.5	143.5	GGFG		
2090-06052	00000/0000	2-20005/0288	04/22/75	0	1248	5007N	06221E	46.4	141.8	GGFG		
2090-06054	00000/0000	2-20005/0289	04/22/75	0	1248	4842N	06142E	47.3	140.2	GGFG		
2090-06061	00000/0000	2-20005/0290	04/22/75	10	1248	4717N	06105E	48.1	138.5	GGGG		
2090-06063	00000/0000	2-20005/0291	04/22/75	10	1248	4552N	06030E	49.0	136.8	GFGF		
2090-06070	00000/0000	2-20005/0292	04/22/75	30	1248	4427N	05956E	49.7	135.1	GGGG		
2090-06072	00000/0000	2-20005/0293	04/22/75	50	1248	4301N	05923E	50.5	133.3	FGBF		
2090-06075	00000/0000	2-20005/0294	04/22/75	40	1248	4136N	05853E	51.2	131.4	GFGG		
2090-06081	00000/0000	2-20005/0295	04/22/75	70	1248	4010N	05823E	51.9	129.6	FGBG		
2090-06084	00000/0000	2-20005/0296	04/22/75	60	1248	3844N	05754E	52.6	127.6	GGGF		

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 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

18:49 JUN 17 1975

ERTS-2
STANDARD CATALOG FOR NBN-US
FROM 05/01/75 TO 05/31/75

PAGE 0041

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									RBV	MSS
2090-06090	00000/0000	2-20005/0297	04/22/75	20	1248	3719N 05726E	53°2	125°7	GGGG	
2090-07443	00000/0000	2-20005/0635	04/22/75	30	1249	6402N 04536E	36°6	158°2	GFFG	
2090-07445	00000/0000	2-20005/0636	04/22/75	80	1249	6240N 04423E	37°6	156°4	GFGF	
2090-07452	00000/0000	2-20005/0637	04/22/75	90	1249	6118N 04315E	38°7	154°7	FFGG	
2090-07454	00000/0000	2-20005/0638	04/22/75	90	1249	5955N 04212E	39°7	153°1	FGGG	
2090-07461	00000/0000	2-20005/0639	04/22/75	50	1249	5833N 04114E	40°7	151°4	GGGG	
2090-07463	00000/0000	2-20005/0640	04/22/75	10	1249	5709N 04020E	41°7	149°8	GGGG	
2090-07470	00000/0000	2-20005/0641	04/22/75	0	1249	5545N 03929E	42°7	148°2	GGFG	
2090-07472	00000/0000	2-20005/0642	04/22/75	0	1249	5421N 03841E	43°7	146°7	GGGG	
2090-07475	00000/0000	2-20005/0622	04/22/75	0	1249	5296N 03757E	44°6	145°1	GG	
2090-07481	00000/0000	2-20005/0623	04/22/75	10	1249	5132N 03714E	45°5	143°5	GGGG	
2090-07484	00000/0000	2-20005/0624	04/22/75	10	1249	5007N 03634E	46°4	141°8	GGGG	
2090-07490	00000/0000	2-20005/0625	04/22/75	50	1249	4843N 03555E	47°3	140°2	GGGG	
2090-07493	00000/0000	2-20005/0626	04/22/75	100	1249	4718N 03518E	48°2	138°5	GGGG	
2090-07495	00000/0000	2-20005/0627	04/22/75	90	1249	4553N 03443E	49°0	136°8	GGGG	
2090-07504	00000/0000	2-20005/0628	04/22/75	70	1249	4303N 03337E	50°5	133°2	GFFG	
2090-09324	00000/0000	2-20005/0629	04/22/75	20	1250	4717N 00928E	48°2	138°5	GFGG	
2090-14411	00000/0000	2-20005/0577	04/22/75	60	1253	5132N 06602W	45°6	143°4	GF G	
2090-14414	00000/0000	2-20005/0578	04/22/75	30	1253	5007N 06642W	46°5	141°8	GFGG	
2090-14420	00000/0000	2-20005/0579	04/22/75	10	1253	4842N 06720W	47°4	140°1	GFGG	
2090-14461	00000/0000	2-20005/0580	04/22/75	30	1253	3428N 07231W	54°4	121°4	GGGG	
2090-14464	00000/0000	2-20005/0581	04/22/75	40	1253	3302N 07257W	54°9	119°3	FGGG	
2090-14470	00000/0000	2-20005/0582	04/22/75	50	1253	3136N 07322W	55°4	117°1	FGGG	
2090-16323	00000/0000	2-20005/0574	04/22/75	0	1254	2427N 10108W	56°8	109°8	GGGG	
2090-16325	00000/0000	2-20005/0575	04/22/75	10	1254	2301N 10130W	56°9	103°4	FGGG	
2090-16334	00000/0000	2-20005/0576	04/22/75	10	1254	2008N 10215W	57°0	98°7	GGGG	
2090-21280	00000/0000	2-20005/0482	04/22/75	50	1257	7155N 15017W	30°2	171°3	FF	
2090-23123	00000/0000	2-20005/0298	04/22/75	0	1258	6803N 17742E	33°5	164°0	GGGG	
2090-23130	00000/0000	2-20005/0299	04/22/75	0	1258	6643N 17604E	34°6	162°0	GFGG	
2090-23132	00000/0000	2-20005/0300	04/22/75	0	1258	6522N 17436E	35°7	160°0	GFFG	
2090-23135	00000/0000	2-20005/0301	04/22/75	0	1258	6401N 17315E	36°8	158°2	GGGG	
2090-23141	00000/0000	2-20005/0302	04/22/75	0	1258	6239N 17201E	37°8	156°4	GGGG	
2090-23144	00000/0000	2-20005/0303	04/22/75	10	1258	6117N 17054E	38°9	154°7	GGGG	
2090-23150	00000/0000	2-20005/0304	04/22/75	40	1258	5954N 16951E	39°9	153°0	GFGG	
2090-23153	00000/0000	2-20005/0305	04/22/75	50	1258	5891N 16853E	40°9	151°4	GGGG	
2091-01005	00000/0000	2-20005/0630	04/23/75	10	1259	5132N 13904E	45°8	143°4	GGGG	

ORIGINAL PAGE IS
NOT POOR QUALITY

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

18:49 JUN 17, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0042

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									RBV	MSS
2091-01012	00000/0000	2-20005/0631	04/23/75	10	1259	5007N 13824E	46.7	141.7		GGGG
2091-01014	00000/0000	2-20005/0632	04/23/75	0	1259	4843N 13745E	47.5	140.1		GGFG
2091-01021	00000/0000	2-20005/0633	04/23/75	0	1259	4717N 13709E	48.4	135.4		GGGG
2091-01023	00000/0000	2-20005/0634	04/23/75	10	1259	4553N 13634E	49.2	136.6		GGGG
2091-01235	00000/0000	2-20005/0588	04/23/75	60	1259	27215 11708E	33.5	50.9		GGGG
2091-02432	00000/0000	2-20005/0589	04/23/75	70	1260	5420N 11442E	43.9	146.6		GFGG
2091-02434	00000/0000	2-20005/0590	04/23/75	80	1260	5256N 11357E	44.9	145.0		FGGG
2091-02441	00000/0000	2-20005/0591	04/23/75	90	1260	5132N 11314E	45.8	143.3		PFFG
2091-02443	00000/0000	2-20005/0592	04/23/75	70	1260	5007N 11233E	46.7	141.7		PGFG
2091-02450	00000/0000	2-20005/0593	04/23/75	40	1260	4842N 11155E	47.6	140.0		FGGG
2091-02473	00000/0000	2-20005/0594	04/23/75	20	1260	4011N 10836E	52.2	129.3		GGFG
2091-02475	00000/0000	2-20005/0595	04/23/75	10	1260	3845N 10807E	52.8	127.4		GFFF
2091-02482	00000/0000	2-20005/0596	04/23/75	60	1260	3719N 10739E	53.5	125.4		GFFF
2091-02484	00000/0000	2-20005/0597	04/23/75	100	1260	3554N 10712E	54.0	123.3		GFGG
2091-02491	00000/0000	2-20005/0598	04/23/75	90	1260	3428N 10645E	54.6	121.2		GFFF
2091-02493	00000/0000	2-20005/0599	04/23/75	90	1260	3302N 10619E	55.0	119.1		GGGG
2091-02500	00000/0000	2-20005/0600	04/23/75	90	1260	3136N 10553E	55.5	116.9		FGGG
2091-02502	00000/0000	2-20005/0601	04/23/75	90	1260	3010N 10528E	55.9	114.7		GGGG
2091-02505	00000/0000	2-20005/0602	04/23/75	80	1260	2843N 10504E	56.2	112.5		GGGG
2091-02511	00000/0000	2-20005/0603	04/23/75	50	1260	2717N 10440E	56.5	110.2		GGFF
2091-02514	00000/0000	2-20005/0604	04/23/75	50	1260	2552N 10417E	56.7	107.9		GGGG
2091-02520	00000/0000	2-20005/0605	04/23/75	40	1260	2426N 10354E	56.9	105.5		FGGG
2091-02523	00000/0000	2-20005/0606	04/23/75	70	1260	2300N 10332E	57.0	103.2		GGGG
2091-02525	00000/0000	2-20005/0607	04/23/75	60	1260	2134N 10310E	57.0	100.8		FGGG
2091-04252	00000/0000	2-20005/0643	04/23/75	30	1261	5831N 09123E	41.0	151.4		GFGF
2091-04254	00000/0000	2-20005/0644	04/23/75	70	1261	5708N 09029E	42.0	149.8		GGFG
2091-04261	00000/0000	2-20005/0645	04/23/75	70	1261	5543N 08939E	43.0	148.2		GGGG
2091-04263	00000/0000	2-20005/0646	04/23/75	80	1261	5420N 08852E	43.9	146.6		GGFG
2091-04270	00000/0000	2-20005/0647	04/23/75	60	1261	5256N 08808E	44.9	145.0		GGGG
2091-04272	00000/0000	2-20005/0648	04/23/75	70	1261	5132N 08725E	45.8	143.3		GGFG
2091-04275	00000/0000	2-20005/0649	04/23/75	80	1261	5007N 08645E	46.7	141.7		GGFF
2091-06074	00000/0000	2-20005/0608	04/23/75	30	1262	6117N 06737E	39.0	154.7		FGGG
2091-06081	00000/0000	2-20005/0609	04/23/75	80	1262	5955N 06635E	40.0	153.0		FFGG
2091-06083	00000/0000	2-20005/0610	04/23/75	30	1262	5832N 06537E	41.0	151.4		GGGG
2091-06092	00000/0000	2-20005/0611	04/23/75	90	1262	5545N 06352E	43.0	148.2		GGGF
2091-06095	00000/0000	2-20005/0612	04/23/75	70	1262	5420N 06304E	44.0	146.6		GGFG

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, F=POOR, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NBN-US
FROM 05/01/75 TO 05/31/75

PAGE 0043

OBSERVATION ID	MICROFILM POSITION RBV MSS	ROLL NO./ IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY			
							ELEV.	AZIM.	RBV	MSS	123	45678
2091-06101	00000/0000	2-20005/0613	04/23/75	50	1262	5256N 06219E	44°9	144°9		GGGG		
2091-06104	00000/0000	2-20005/0614	04/23/75	40	1262	5131N 06136E	45°8	143°3		GGGG		
2091-06110	00000/0000	2-20005/0615	04/23/75	20	1262	5006N 06055E	46°7	141°7		GFGG		
2091-06113	00000/0000	2-20005/0616	04/23/75	10	1262	4841N 06017E	47°6	140°0		GGGF		
2091-06115	00000/0000	2-20005/0617	04/23/75	0	1262	4717N 05940E	48°5	138°3		GGGG		
2091-06133	00000/0000	2-20005/0618	04/23/75	10	1262	4136N 05728E	51°5	131°2		FFGG		
2091-06140	00000/0000	2-20005/0619	04/23/75	30	1262	4010N 05658E	52°2	129°3		GGGG		
2091-06142	00000/0000	2-20005/0620	04/23/75	20	1262	3845N 05629E	52°9	127°3		GGGF		
2091-06145	00000/0000	2-20005/0621	04/23/75	60	1262	3720N 05600E	53°5	125°3		GGGG		
2091-07501	00000/0000	2-20005/0817	04/23/75	90	1263	6403N 04414E	36°9	158°2		FGFF		
2091-07503	00000/0000	2-20005/0818	04/23/75	100	1263	6242N 04300E	37°9	156°5		FGFF		
2091-07512	00000/0000	2-20005/0819	04/23/75	100	1263	5957N 04049E	40°0	153°1		FGFF		
2091-07515	00000/0000	2-20005/0820	04/23/75	90	1263	5834N 03951E	41°0	151°4		GGGF		
2091-07521	00000/0000	2-20005/0821	04/23/75	50	1263	5710N 03857E	42°0	149°8		FGBG		
2091-07524	00000/0000	2-20005/0822	04/23/75	10	1263	5547N 03807E	43°0	148°2		GFGG		
2091-07530	00000/0000	2-20005/0823	04/23/75	10	1263	5422N 03720E	44°0	146°6		GFGG		
2091-07533	00000/0000	2-20005/0824	04/23/75	10	1263	5258N 03634E	44°9	145°0		GFGG		
2091-07535	00000/0000	2-20005/0825	04/23/75	20	1263	5134N 03551E	45°8	143°4		FGFF		
2091-07542	00000/0002	2-20005/0826	04/23/75	30	1263	5009N 03510E	46°7	141°7		GGGG		
2091-07544	00000/0032	2-20005/0827	04/23/75	50	1263	4844N 03431E	47°6	140°1		GGGG		
2091-07551	00000/0000	2-20005/0828	04/23/75	80	1263	4719N 03354E	48°4	138°4		GGGG		
2091-07553	00000/0000	2-20005/0829	04/23/75	70	1263	4555N 03319E	49°3	136°7		GGFG		
2091-07560	00000/0000	2-20005/0830	04/23/75	50	1263	4429N 03245E	50°1	134°9		FFGG		
2091-07562	00000/0000	2-20005/0831	04/23/75	30	1263	4304N 03212E	50°8	133°1		FFGF		
2091-09382	00000/0000	2-20005/0501	04/23/75	0	1264	4719N 00806E	48°5	138°4		GGFG		
2091-09480	00000/0000	2-20005/0502	04/23/75	0	1264	1423N 00150W	56°5	89°2		FFGG		
2091-13250	00000/0000	2-20005/0503	04/23/75	50	1266	2136S 06201W	37°8	53°1		GGGG		
2091-14531	00000/0000	2-20005/0650	04/23/75	30	1267	3014N 07512W	56°0	114°6		GGGF		
2091-14534	00000/0000	2-20005/0651	04/23/75	40	1267	2848N 07536W	56°3	112°3		GGGG		
2091-16304	00000/0000	2-20005/0551	04/23/75	50	1268	5010N 09356W	46°8	141°7		GFFG		
2091-19510	00000/0000	2-20005/0583	04/23/75	20	1270	7042N 12808W	31°6	168°8		GGG		
2091-19512	00000/0000	2-20005/0584	04/23/75	100	1270	6924N 13011W	32°7	166°3		FFGG		
2091-19515	00000/0000	2-20005/0585	04/23/75	60	1270	6805N 13159W	33°8	164°1		FGGG		
2091-19521	00000/0000	2-20005/0586	04/23/75	20	1270	6646N 13337W	34°9	162°0		GGGG		
2091-19565	00000/0000	2-20005/0587	04/23/75	60	1270	5135N 14453W	46°0	143°3		GGGG		
2091-21303	00000/0000	2-20005/0657	04/23/75	10	1271	8009N 11431W	21°2	210°1		FFFF		

ORIGINAL PAGE IF
DE-POOR QUALITY

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY : BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0044

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN	SUN	IMAGE	QUALITY
								ELEV.	AZIM.	RBV	MSS
										123	45678
2091-21305	00000/0000	2-20005/0658	04/23/75	10	1271	7928N	12152W	22°4	202°7	FGGF	
2091-21312	00000/0000	2-20005/0659	04/23/75	10	1271	7839N	12816W	23°6	196°2	FGGF	
2091-21314	00000/0000	2-20005/0660	04/23/75	30	1271	7742N	13346W	24°7	190°5	GGGF	
2091-21321	00000/0000	2-20005/0661	04/23/75	10	1271	7640N	13829W	25°9	185°6	GFGG	
2091-21323	00000/0000	2-20005/0662	04/23/75	10	1271	7534N	14232W	27°0	181°4	GGGG	
2091-21330	00000/0000	2-20005/0663	04/23/75	10	1271	7424N	14601W	28°2	177°6	FGGF	
2091-21332	00000/0000	2-20005/0664	04/23/75	10	1271	7312N	14903W	29°3	174°3	GPGG	
2091-21335	00000/0000	2-20005/0665	04/23/75	30	1271	7157N	15141W	30°5	171°4	GGFG	
2091-23173	00000/0000	2-20005/0666	04/23/75	30	1272	7042N	17944W	31°6	168°8	GGGG	
2091-23175	00000/0000	2-20005/0667	04/23/75	40	1272	6924N	17810E	32°7	166°3	GGFF	
2091-23182	00000/0000	2-20005/0668	04/23/75	0	1272	6805N	17620E	33°8	164°1	GGGG	
2091-23184	00000/0000	2-20005/0669	04/23/75	0	1272	6646N	17442E	34°9	162°0	FPGG	
2091-23191	00000/0000	2-20005/0670	04/23/75	0	1272	6525N	17313E	36°0	160°1	GPGG	
2091-23193	00000/0000	2-20005/0671	04/23/75	0	1272	6404N	17153E	37°1	158°2	GFGG	
2091-23200	00000/0000	2-20005/0672	04/23/75	0	1272	6243N	17039E	38°1	156°4	GGGG	
2091-23202	00000/0000	2-20005/0673	04/23/75	0	1272	6120N	16932E	39°2	154°7	GGGG	
2092-01070	00000/0000	2-20005/0504	04/24/75	80	1273	5009N	13701E	47°0	141°6	FFFF	
2092-01072	00000/0000	2-20005/0694	04/24/75	90	1273	4843N	13623E	47°8	140°0	GGGP	
2092-01075	00000/0000	2-20005/0505	04/24/75	80	1273	4719N	13546E	48°7	138°2	GGPQ	
2092-01081	00000/0000	2-20005/0506	04/24/75	70	1273	4554N	13611E	49°5	136°5	GGGG	
2092-01084	00000/0000	2-20005/0507	04/24/75	30	1273	4429N	13437E	50°3	134°7	GFFF	
2092-01090	00000/0000	2-20005/0508	04/24/75	10	1273	4303N	13404E	51°0	132°9	GGGG	
2092-02483	00000/0000	2-20005/0509	04/24/75	90	1274	5545N	11407E	43°3	148°1	GGGG	
2092-02490	00000/0000	2-20005/0510	04/24/75	90	1274	5422N	11319E	44°2	146°5	FGBF	
2092-02492	00000/0000	2-20005/0674	04/24/75	70	1274	5297N	11234E	45°2	144°9	FFFF	
2092-02495	00000/0000	2-20005/0675	04/24/75	10	1274	5132N	11151E	46°1	143°3	GGGG	
2092-02501	00000/0000	2-20005/0676	04/24/75	20	1274	5008N	11110E	47°0	141°6	GGGG	
2092-02504	00000/0000	2-20005/0677	04/24/75	40	1274	4843N	11031E	47°9	139°9	FGGG	
2092-02524	00000/0000	2-20005/0678	04/24/75	100	1274	4137N	10742E	51°8	131°0	FPGF	
2092-02531	00000/0000	2-20005/0679	04/24/75	90	1274	4011N	10712E	52°5	129°1	FFFF	
2092-02533	00000/0000	2-20005/0680	04/24/75	80	1274	3847N	10642E	53°1	127°1	GGFF	
2092-02540	00000/0000	2-20005/0681	04/24/75	90	1274	3721N	10614E	53°7	125°1	GGFF	
2092-02542	00000/0000	2-20005/0682	04/24/75	100	1274	3555N	10546E	54°3	123°1	GGGF	
2092-02545	00000/0000	2-20005/0683	04/24/75	90	1274	3429N	10520E	54°8	121°0	GGFF	
2092-02551	00000/0000	2-20005/0684	04/24/75	80	1274	3303N	10454E	55°3	118°8	GGFF	
2092-02554	00000/0000	2-20005/0685	04/24/75	70	1274	3137N	10429E	55°7	116°6	GFFG	

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=Poor, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0045

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS	IMAGE QUALITY	
									123	45678
2092-02560	00000/0000	2-20005/0686	04/24/75	70	1274 3011N 10404E	56.1	114.4	GGFF		
2092-02563	00000/0000	2-20005/0687	04/24/75	60	1274 2846N 10340E	56.4	112.1	GGGG		
2092-02565	00000/0000	2-20005/0688	04/24/75	30	1274 2720N 10317E	56.7	109.8	GGGG		
2092-02572	00000/0000	2-20005/0689	04/24/75	20	1274 2554N 10254E	56.9	107.4	FGFG		
2092-02574	00000/0000	2-20005/0690	04/24/75	30	1274 2428N 10231E	57.1	105.1	FGGG		
2092-02581	00000/0000	2-20005/0691	04/24/75	40	1274 2302N 10208E	57.2	102.7	GGGF		
2092-02583	00000/0000	2-20005/0692	04/24/75	20	1274 2136N 10146E	57.2	100.4	GFFG		
2092-04331	00000/0000	2-20005/0693	04/24/75	90	1275 5134N 08605E	46.1	143.3	PFFP		
2092-06133	00000/0000	2-20005/0867	04/24/75	0	1276 6119N 06616E	39.3	154.7	GGGF		
2092-06135	00000/0000	2-20005/0868	04/24/75	0	1276 5956N 06513E	40.3	153.0	GGGG		
2092-06142	00000/0000	2-20005/0869	04/24/75	0	1276 5833N 06414E	41.3	151.4	GGGG		
2092-06144	00000/0000	2-20005/0870	04/24/75	0	1276 5710N 06319E	42.3	149.8	FGGG		
2092-06151	00000/0000	2-20005/1611	04/24/75	0	1276 5546N 06228E	43.3	148.1	GGGG		
2092-06153	00000/0000	2-20005/1612	04/24/75	10	1276 5422N 06139E	44.3	146.5	GGGG		
2092-06160	00000/0000	2-20005/1613	04/24/75	50	1276 5257N 06054E	45.2	144.9	FGFG		
2092-06162	00000/0000	2-20005/1614	04/24/75	100	1276 5133N 06012E	46.1	143.3	GGFF		
2092-06165	00000/0000	2-20005/1615	04/24/75	60	1276 5008N 05932E	47.0	141.6	GGBG		
2092-06171	00000/0000	2-20005/1616	04/24/75	10	1276 4844N 05853E	47.9	135.9	GFGG		
2092-06174	00000/0000	2-20005/1617	04/24/75	0	1276 4719N 05817E	48.7	138.2	GGGF		
2092-06180	00000/0000	2-20005/1618	04/24/75	0	1276 4554N 05741E	49.6	136.5	GGGF		
2092-07573	00000/0000	2-20005/1619	04/24/75	70	1277 5832N 03826E	41.4	151.4	GGFG		
2092-07580	00000/0000	2-20005/1620	04/24/75	80	1277 5709N 03732E	42.4	145.7	GGFF		
2092-07582	00000/0000	2-20005/1621	04/24/75	60	1277 5546N 03641E	43.3	148.1	GGGG		
2092-07585	00000/0000	2-20005/0695	04/24/75	50	1277 5422N 03553E	44.3	146.5	FFGF		
2092-07591	00000/0000	2-20005/0696	04/24/75	50	1277 5258N 03508E	45.2	144.9	FFGF		
2092-07594	00000/0000	2-20005/0697	04/24/75	90	1277 5134N 03425E	46.2	143.3	GFGG		
2092-08000	00000/0000	2-20005/0698	04/24/75	90	1277 5009N 03345E	47.1	141.6	FFGF		
2092-08012	00000/0000	2-20005/0699	04/24/75	70	1277 4555N 03154E	49.6	136.5	FFGG		
2092-08014	00000/0000	2-20005/0700	04/24/75	80	1277 4430N 03121E	50.4	134.7	FFFF		
2092-09441	00000/0000	2-20005/0701	04/24/75	10	1278 4719N 00639E	48.8	135.2	FFGG		
2092-09443	00000/0000	2-20005/0702	04/24/75	10	1278 4554N 006C7E	49.6	136.4	GFGG		
2092-14531	00000/0000	2-20005/0751	04/24/75	90	1281 5009N 06933W	47.1	141.5	GGGF		
2092-14533	00000/0000	2-20005/0752	04/24/75	100	1281 4844N 07011W	48.0	135.9	FGGG		
2092-15001	00000/0000	2-20005/0753	04/24/75	40	1281 2555N 07750W	57.0	107.2	FGGG		
2092-15004	00000/0000	2-20005/0754	04/24/75	50	1281 2429N 07813W	57.1	104.8	GGGG		
2092-21361	00000/0000	2-20005/0778	04/24/75	0	1285 8007N 11601W	21.5	210.1	GGGG		

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS
						LAT	LONG	123
2092-21364	00000/0000	2-20005/0779	04/24/75	0	1285 7925N 12320W	22°7	202°6	FFGG
2092-21370	00000/0000	2-20005/0780	04/24/75	10	1285 7836N 12942W	23°9	196°2	GFGF
2092-21373	00000/0000	2-20005/0781	04/24/75	30	1285 7740N 13510W	25°1	190°5	FGFG
2092-21375	00000/0000	2-20005/0782	04/24/75	40	1285 7638N 13982W	26°2	185°6	GFBG
2092-21382	00000/0000	2-20005/0783	04/24/75	20	1285 7531N 14354W	27°4	181°4	FGGG
2092-21384	00000/0000	2-20005/0784	04/24/75	20	1285 7422N 14722W	28°5	177°6	FFFF
2092-23231	00000/0000	2-20005/0815	04/24/75	0	1286 7039N 17847E	32°0	168°7	PGF
2092-23234	00000/0000	2-20005/0816	04/24/75	60	1286 6241N 16917E	38°5	156°4	PGFG
2092-23334	00000/0000	2-20005/0703	04/24/75	40	1286 3301S 13831E	28°7	48°7	FGFG
2092-23540	00000/0000	2-20005/0704	04/24/75	90	1286 3426S 13806E	27°5	48°5	GGGG
2092-23543	00000/0000	2-20005/0705	04/24/75	80	1286 3552S 13740E	26°4	48°2	GGGF
2093-01122	00000/0000	2-20005/0706	04/25/75	100	1287 5133N 13615E	46°4	143°1	GGFG
2093-01124	00000/0000	2-20005/0707	04/25/75	70	1287 5008N 13535E	47°3	141°5	FGBF
2093-01131	00000/0000	2-20005/0708	04/25/75	50	1287 4843N 13456E	48°2	139°8	FFFF
2093-01133	00000/0000	2-20005/0709	04/25/75	30	1287 4718N 13419E	49°0	138°1	FFFF
2093-01140	00000/0000	2-20005/0710	04/25/75	40	1287 4554N 13344E	49°8	136°3	GGFG
2093-01142	00000/0000	2-20005/0711	04/25/75	10	1287 4429N 13309E	50°6	134°5	FFFF
2093-01145	00000/0000	2-20005/0712	04/25/75	50	1287 4302N 13236E	51°3	132°7	FFFF
2093-06191	00000/0000	2-20005/0871	04/25/75	60	1290 6119N 06450E	39°6	154°6	GGGG
2093-06194	00000/0000	2-20005/0872	04/25/75	90	1290 5956N 06348E	40°7	153°0	FGBG
2093-06200	00000/0000	2-20005/0873	04/25/75	90	1290 5832N 06249E	41°7	151°3	GFBG
2093-06203	00000/0000	2-20005/0874	04/25/75	90	1290 5709N 06154E	42°7	149°7	GFGB
2093-06205	00000/0000	2-20005/0875	04/25/75	70	1290 5545N 06103E	43°6	148°0	GGGG
2093-06212	00000/0000	2-20005/0833	04/25/75	30	1290 5421N 06016E	44°6	146°4	FFF
2093-06214	00000/0000	2-20005/0834	04/25/75	20	1290 5257N 05931E	45°5	144°8	FGG
2093-06221	00000/0000	2-20005/0832	04/25/75	20	1290 5132N 05848E	46°5	143°1	F
2093-06223	00000/0000	2-20005/0835	04/25/75	10	1290 5008N 05808E	47°4	141°4	GGGG
2093-06230	00000/0000	2-20005/0836	04/25/75	0	1290 4843N 05730E	48°2	139°7	FGBG
2093-06232	00000/0000	2-20005/0837	04/25/75	0	1290 4719N 05653E	49°1	138°0	GFG
2093-06235	00000/0000	2-20005/0838	04/25/75	0	1290 4554N 05618E	49°9	136°3	GGFF
2093-06241	00000/0000	2-20005/0839	04/25/75	0	1290 4429N 05544E	50°7	134°5	FFGG
2093-06244	00000/0000	2-20005/0840	04/25/75	0	1290 4303N 05512E	51°4	132°6	FGFG
2093-06262	00000/0000	2-20005/0841	04/25/75	30	1290 3721N 05311E	54°0	124°7	GGFF
2093-08014	00000/0000	2-20005/0755	04/25/75	100	1291 6402N 04119E	37°6	158°2	FGFF
2093-08020	00000/0000	2-20005/0756	04/25/75	100	1291 6240N 04005E	38°6	156°4	FGFG
2093-08023	00000/0000	2-20005/0757	04/25/75	100	1291 6118N 03856E	39°7	154°6	FFGG

KEYS: CL8UD COVER % O TA 100 = % CL8UD COVER. ** = NO CL8UD DATA AVAILABLE.
 IMAGE QUALITY *****. BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=Poor. F=FAIR.

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STANDARD CATALOG FBR NBN-US
FROM 05/01/75 TO 05/31/75

PAGE 0047

OBSERVATION ID	MICRFILM POSITION RBV MSS	ROLL NO./ IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV		QUALITY 123 45678
									123	45678	
2093-08025	00000/0000	2-20005/0758	04/25/75	90	1291	5956N 03753E	40°7	153°0			GFFF
2093-08032	00000/0000	2-20005/0759	04/25/75	100	1291	5833N 03655E	41°7	151°3			GGGG
2093-08034	00000/0000	2-20005/0760	04/25/75	70	1291	5708N 03601E	42°7	149°7			GGGG
2093-08041	00000/0000	2-20005/0761	04/25/75	60	1291	5545N 03510E	43°7	148°0			GGFG
2093-08043	00000/0000	2-20005/0762	04/25/75	80	1291	5422N 03423E	44°6	146°4			GGGG
2093-08050	00000/0000	2-20005/0763	04/25/75	70	1291	5257N 03338E	45°6	144°8			GFFF
2093-08052	00000/0000	2-20005/0764	04/25/75	70	1291	5133N 03256E	46°5	143°1			GGGG
2093-08055	00000/0000	2-20005/0765	04/25/75	80	1291	5009N 03215E	47°4	141°4			GGGG
2093-08061	00000/0000	2-20005/0766	04/25/75	70	1291	4843N 03137E	48°2	139°7			GGGG
2093-08064	00000/0000	2-20005/0767	04/25/75	70	1291	4718N 03100E	49°1	138°0			GGGF
2093-08070	00000/0000	2-20005/0768	04/25/75	60	1291	4554N 03025E	49°9	136°2			GFFF
2093-08073	00000/0000	2-20005/0769	04/25/75	100	1291	4428N 02951E	50°7	134°4			GGFG
2093-14583	00000/0000	2-20005/0652	04/25/75	100	1295	5132N 07017W	46°6	143°1			GFFF
2093-14585	00000/0000	2-20005/0653	04/25/75	100	1295	5007N 07057W	47°5	141°4			GGGF
2093-14592	00000/0000	2-20005/0654	04/25/75	100	1295	4843N 07135W	48°3	139°7			GGFG
2093-16414	00000/0000	2-20005/0814	04/25/75	0	1296	5132N 09607W	46°6	143°1			GGGG
2093-18243	00000/0000	2-20005/0887	04/25/75	10	1297	5257N 12112W	45°7	144°7			GGGG
2093-18250	00000/0000	2-20005/0888	04/25/75	80	1297	5132N 12155W	46°6	143°0			GGGG
2093-20081	00000/0000	2-20005/0923	04/25/75	10	1298	5132N 14744W	46°7	143°0			FFF
2093-21415	00000/0000	2-20005/0924	04/25/75	0	1299	8006N 11733W	21°9	210°0			GGGG
2093-21422	00000/0000	2-20005/0925	04/25/75	10	1299	7925N 12451W	23°1	202°6			GGFG
2093-21424	00000/0000	2-20005/0926	04/25/75	0	1299	7837N 13111W	24°2	196°1			GGFF
2093-21431	00000/0000	2-20005/0927	04/25/75	10	1299	7739N 13642W	25°4	190°5			GGFG
2093-21433	00000/0000	2-20005/0928	04/25/75	10	1299	7635N 14126W	26°6	185°6			GFFF
2093-21440	00000/0000	2-20005/0929	04/25/75	0	1299	7529N 14526W	27°7	181°4			FFFF
2093-21442	00000/0000	2-20005/0930	04/25/75	10	1299	7420N 14851W	28°9	177°6			GGGG
2093-21445	00000/0000	2-20005/0931	04/25/75	0	1299	7308N 15151W	30°0	174°3			FFGG
2093-23592	00000/0000	2-20005/0770	04/25/75	0	1300	3304S 13701E	28°4	48°5			GGFF
2093-23595	00000/0000	2-20005/0771	04/25/75	30	1300	3426S 13637E	27°3	48°2			GGGG
2094-00001	00000/0000	2-20005/0772	04/26/75	60	1300	3551S 13611E	26°1	47°9			GGGG
2094-01180	00000/0000	2-20005/0842	04/26/75	50	1301	5132N 13446E	46°7	143°0			GFFF
2094-01183	00000/0000	2-20005/0843	04/26/75	30	1301	5007N 13406E	47°6	141°3			GGGG
2094-01185	00000/0000	2-20005/0844	04/26/75	10	1301	4842N 13328E	48°5	139°6			GGGF
2094-01192	00000/0000	2-20005/0845	04/26/75	10	1301	4717N 13252E	49°3	137°9			GGGG
2094-01201	00000/0000	2-20005/0846	04/26/75	80	1301	4427N 13143E	50°9	134°3			GGGG
2094-01203	00000/0000	2-20005/0847	04/26/75	100	1301	4302N 13110E	51°7	132°4			GGFG

KEYS: CLD/CVR % 0 TO 100 * % CLD CVR. ** = NB CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINAL PAGE IS
POOR QUALITY

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STANDARD CATALOG FOR NON-US
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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE		SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
					LAT	LONG				
RBV	MSS				123	45678				
2094-02594	00000/0000	2-20005/0848	04/26/75	10	1302	5708N	11205E	43°0	149°6	GGGG
2094-03000	00000/0000	2-20005/0713	04/26/75	50	1302	5544N	11114E	43°9	147°9	FFP
2094-03003	00000/0000	2-20005/0714	04/26/75	30	1302	5420N	11026E	44°9	146°3	FFPP
2094-03005	00000/0000	2-20005/0715	04/26/75	40	1302	5255N	10941E	45°8	144°6	FFPF
2094-03012	00000/0000	2-20005/0716	04/26/75	100	1302	5131N	10859E	46°7	143°0	FFPF
2094-03014	00000/0000	2-20005/0717	04/26/75	100	1302	5007N	10818E	47°6	141°3	FGPF
2094-03021	00000/0000	2-20005/0718	04/26/75	60	1302	4842N	10740E	48°5	139°6	GGPF
2094-03041	00000/0000	2-20005/0719	04/26/75	90	1302	4136N	10451E	52°4	130°5	FG F
2094-03044	00000/0000	2-20005/0720	04/26/75	100	1302	4011N	10421E	53°1	128°5	FF F
2094-03050	00000/0000	2-20005/0721	04/26/75	100	1302	3846N	10352E	53°7	126°5	FF F
2094-03053	00000/0000	2-20005/0722	04/26/75	90	1302	3720N	10323E	54°3	124°4	FFPF
2094-03055	00000/0000	2-20005/0723	04/26/75	50	1302	3555N	10256E	54°8	122°3	GF F
2094-03062	00000/0000	2-20005/0724	04/26/75	20	1302	3428N	10230E	55°3	120°2	GF F
2094-03064	00000/0000	2-20005/0725	04/26/75	10	1302	3302N	10204E	55°8	118°0	FF F
2094-03071	00000/0000	2-20005/0726	04/26/75	20	1302	3137N	10139E	56°2	115°7	GGPF
2094-03073	00000/0000	2-20005/0727	04/26/75	50	1302	3010N	10114E	56°5	113°4	GGFF
2094-03080	00000/0000	2-20005/0728	04/26/75	50	1302	2844N	10050E	56°8	111°1	FGFF
2094-03082	00000/0000	2-20005/0729	04/26/75	50	1302	2719N	10026E	57°1	108°8	GFFF
2094-03085	00000/0000	2-20005/0730	04/26/75	50	1302	2553N	10003E	57°3	106°4	FGFF
2094-03091	00000/0000	2-20005/0731	04/26/75	50	1302	2427N	09940E	57°4	104°0	GFFF
2094-03094	00000/0000	2-20005/0732	04/26/75	20	1302	2302N	09917E	57°5	101°6	FG F
2094-03100	00000/0000	2-20005/0733	04/26/75	30	1302	2135N	09855E	57°6	99°2	GF F
2094-04423	00000/0000	2-20005/0734	04/26/75	20	1303	5830N	08708E	42°0	151°2	FGPF
2094-04425	00000/0000	2-20005/0735	04/26/75	60	1303	5708N	08614E	43°0	149°6	FFPF
2094-04432	00000/0000	2-20005/0736	04/26/75	60	1303	5545N	08524E	44°0	147°9	FFFF
2094-04434	00000/0000	2-20005/0737	04/26/75	60	1303	5420N	08436E	44°9	146°3	FGFF
2094-04441	00000/0000	2-20005/0738	04/26/75	40	1303	5256N	08351E	45°9	144°6	FFFF
2094-04443	00000/0000	2-20005/0739	04/26/75	40	1303	5132N	08309E	46°8	143°0	GFPF
2094-04450	00000/0000	2-20005/0740	04/26/75	50	1303	5007N	08228E	47°7	141°3	GF F
2094-04452	00000/0000	2-20005/0741	04/26/75	70	1303	4842N	08150E	48°5	139°6	FF F
2094-04455	00000/0000	2-20005/0742	04/26/75	10	1303	4717N	08113E	49°4	137°8	FF F
2094-04461	00000/0000	2-20005/0743	04/26/75	0	1303	4552N	08038E	50°2	136°0	FGFF
2094-04464	00000/0000	2-20005/0744	04/26/75	0	1303	4427N	08004E	50°9	134°2	GGFF
2094-04470	00000/0000	2-20005/0745	04/26/75	0	1303	4301N	07932E	51°7	132°4	FFFF
2094-04473	00000/0000	2-20005/0746	04/26/75	10	1303	4136N	07901E	52°4	130°4	FFFF
2094-04475	00000/0000	2-20005/0747	04/26/75	50	1303	4010N	07830E	53°1	128°5	FFFF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
									RBV	MSS	123
2094-04482	00000/0000	2-20005/0748	04/26/75	100	1303	3844N 07801E	53°7	126°5	FFFF		
2094-04484	00000/0000	2-20005/0749	04/26/75	80	1303	3719N 07733E	54°3	124°4	GFFF		
2094-04502	00000/0000	2-20005/0750	04/26/75	40	1303	3137N 07548E	56°2	115°7	FFFF		
2094-06245	00000/0000	2-20005/0876	04/26/75	50	1304	6117N 06324E	40°0	154°6	GGFG		
2094-06252	00000/0000	2-20005/0877	04/26/75	100	1304	5955N 06221E	41°0	152°9	FGFG		
2094-06254	00000/0000	2-20005/0878	04/26/75	100	1304	5831N 06122E	42°0	151°2	GGGG		
2094-06261	00000/0000	2-20005/0879	04/26/75	80	1304	5708N 06028E	43°0	149°6	GFGF		
2094-06263	00000/0000	2-20005/0880	04/26/75	50	1304	5544N 05937E	44°0	147°9	GGGG		
2094-06270	00000/0000	2-20005/0881	04/26/75	60	1304	5420N 05850E	44°9	146°3	GFGF		
2094-06272	00000/0000	2-20005/0882	04/26/75	30	1304	5255N 05804E	45°9	144°6	GGGG		
2094-06275	00000/0000	2-20005/0883	04/26/75	20	1304	5131N 05721E	46°8	143°0	GGGG		
2094-06284	00000/0000	2-20005/0884	04/26/75	0	1304	4842N 05602E	48°5	139°6	GGGG		
2094-06290	00000/0000	2-20005/0885	04/26/75	0	1304	4717N 05525E	49°4	137°8	FGGG		
2094-06313	00000/0000	2-20005/0886	04/26/75	0	1304	3845N 05214E	53°7	126°5	PPPG		
2094-06422	00000/0000	2-20005/0945	04/26/75	60	1304	0124N 04227E	52°1	69°9	GGG		
2094-06425	00000/0000	2-20005/0946	04/26/75	50	1304	0001S 04207E	51°3	68°3	PGGG		
2094-06431	00000/0000	2-20005/0947	04/26/75	40	1304	0127S 04146E	50°6	66°7	GGGG		
2094-06434	00000/0000	2-20005/0948	04/26/75	30	1304	0253S 04126E	49°8	65°3	GGGG		
2094-08072	00000/0000	2-20005/0849	04/26/75	100	1305	6358N 03954E	37°9	153°1	GGFG		
2094-08075	00000/0000	2-20005/0850	04/26/75	70	1305	6238N 03840E	39°0	156°3	GGGG		
2094-08081	00000/0000	2-20005/0851	04/26/75	40	1305	6116N 03732E	40°0	154°6	GGGG		
2094-08084	00000/0000	2-20005/0852	04/26/75	50	1305	5953N 03629E	41°0	152°9	GGGG		
2094-08090	00000/0000	2-20005/0853	04/26/75	60	1305	5829N 03531E	42°0	151°2	GFGG		
2094-08093	00000/0000	2-20005/0854	04/26/75	60	1305	5706N 03437E	43°0	149°6	PGGG		
2094-08095	00000/0000	2-20005/0855	04/26/75	60	1305	5544N 03346E	44°0	147°9	GFGG		
2094-08102	00000/0000	2-20005/0856	04/26/75	50	1305	5420N 03258E	45°0	146°3	GGGG		
2094-08104	00000/0000	2-20005/0857	04/26/75	20	1305	5256N 03213E	45°9	144°6	GGGG		
2094-08111	00000/0000	2-20005/0858	04/26/75	40	1305	5132N 03131E	46°8	143°0	FGGG		
2094-08113	00000/0000	2-20005/0859	04/26/75	80	1305	5007N 03050E	47°7	141°3	GGGF		
2094-08120	00000/0000	2-20005/0860	04/26/75	90	1305	4842N 03012E	48°6	139°6	FGGF		
2094-08122	00000/0000	2-20005/0861	04/26/75	100	1305	4717N 02935E	49°4	137°8	GFGG		
2094-08125	00000/0000	2-20005/0862	04/26/75	100	1305	4552N 02900E	50°2	136°0	GFGG		
2094-08131	00000/0000	2-20005/0863	04/26/75	90	1305	4426N 02827E	51°0	134°2	FGFG		
2094-15041	00000/0000	2-20005/0773	04/26/75	100	1309	5132N 07146W	46°9	142°9	FFGG		
2094-15043	00000/0000	2-20005/0774	04/26/75	100	1309	5007N 07227W	47°8	141°2	GFGF		
2094-16473	00000/0000	2-20005/0655	04/26/75	60	1310	5131N 09732W	46°9	142°3	FGFF		

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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STANDARD CATALOG FOR NBN-US
FROM 05/01/75 TO 05/31/75

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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	RBV	MSS	123	45678
									RBV	MSS	LAT	LONG
2094-18325	00000/0000	2-20005/0656	04/26/75	90	1311	4427N	12625W	51°1	134°1			FGGF
2094-20140	00000/0000	2-20005/0932	04/26/75	30	1312	5131N	14910W	47°0	142°9			FFGG
2094-21480	00000/0000	2-20005/0933	04/26/75	10	1313	7924N	12626W	23°4	202°6			GGFG
2094-21483	00000/0000	2-20005/0934	04/26/75	10	1313	7834N	13247W	24°6	196°1			GFFF
2094-21485	00000/0000	2-20005/0935	04/26/75	10	1313	7737N	13813W	25°8	190°5			GFFF
2094-21492	00000/0000	2-20005/0936	04/26/75	0	1313	7635N	14254W	26°9	185°6			GGG
2094-21494	00000/0000	2-20005/0937	04/26/75	0	1313	7528N	14655W	28°1	181°3			FGFG
2094-21501	00000/0000	2-20005/0938	04/26/75	0	1313	7419N	15022W	29°2	177°6			FGFG
2094-21503	00000/0000	2-20005/0939	04/26/75	0	1313	7307N	15322W	30°4	174°3			FFGF
2094-23344	00000/0000	2-20005/0940	04/26/75	10	1314	7037N	17551E	32°7	168°7			FFFF
2094-23350	00000/0000	2-20005/0941	04/26/75	20	1314	6919N	17349E	33°8	166°3			FFFF
2094-23363	00000/0000	2-20005/0942	04/26/75	30	1314	6800N	17200E	34°9	164°0			FFFF
2094-23355	00000/0000	2-20005/0943	04/26/75	20	1314	6640N	17022E	36°0	161°9			FFFF
2095-00050	00000/0000	2-20005/0864	04/27/75	60	1314	3302S	13540E	28°2	48°2			CGGG
2095-00053	00000/0000	2-20005/0865	04/27/75	90	1314	3427S	13513E	27°0	47°9			GF GG
2095-00055	00000/0000	2-20005/0866	04/27/75	90	1314	3553S	13446E	25°9	47°7			GGGG
2095-01235	00000/0000	2-20005/0949	04/27/75	30	1315	5130N	13322E	47°1	142°8			GGGG
2095-01241	00000/0000	2-20005/0950	04/27/75	0	1315	5005N	13241E	47°9	141°1			GGGG
2095-01244	00000/0000	2-20005/0951	04/27/75	0	1315	4840N	13203E	48°8	139°4			GGGG
2095-01250	00000/0000	2-20005/0952	04/27/75	60	1315	4715N	13126E	49°6	137°6			FGGG
2095-01253	00000/0000	2-20005/0953	04/27/75	90	1315	4551N	13051E	50°4	135°9			GGGG
2095-01255	00000/0000	2-20005/0954	04/27/75	50	1315	4425N	13017E	51°2	134°0			GGGF
2095-01262	00000/0000	2-20005/0955	04/27/75	70	1315	4300N	12944E	52°0	132°1			GGFG
2095-01264	00000/0000	2-20005/0956	04/27/75	50	1315	4135N	12913E	52°7	130°2			GGGG
2095-03052	00000/0000	2-20005/0989	04/27/75	30	1316	5706N	11038E	43°3	145°5			FFGG
2095-03055	00000/0000	2-20005/0990	04/27/75	50	1316	5542N	10948E	44°3	147°8			FGFF
2095-03061	00000/0000	2-20005/0944	04/27/75	60	1316	5419N	10901E	45°2	146°2	P P		
2095-03064	00000/0000	2-20005/0957	04/27/75	80	1316	5254N	10815E	46°2	144°5	PPP		
2095-03070	00000/0000	2-20005/0958	04/27/75	90	1316	5129N	10733E	47°1	142°8	GFFF		
2095-03073	00000/0000	2-20005/0959	04/27/75	80	1316	5005N	10652E	48°0	141°1	FGGF		
2095-03075	00000/0000	2-20005/0960	04/27/75	90	1316	4840N	10614E	48°8	139°4	GGGF		
2095-03082	00000/0000	2-20005/0961	04/27/75	60	1316	4715N	10537E	49°7	137°6	GGFG		
2095-03100	00000/0000	2-20005/0962	04/27/75	10	1316	4135N	10324E	52°7	130°2	GGGG		
2095-03105	00000/0000	2-20005/0963	04/27/75	70	1316	3844N	10225E	54°0	126°2	GGGG		
2095-03111	00000/0000	2-20005/0964	04/27/75	90	1316	3719N	10157E	54°6	124°1	GGGG		
2095-03114	00000/0000	2-20005/0965	04/27/75	60	1316	3553N	10128E	55°1	122°0	GGGG		

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY ***** BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0051

OBSERVATION ID	MICROFILM ROLL NO., POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY
								RBV	MSS	RBV
2095-03120	00000/0000	2-20005/0966	04/27/75	40	1316	3427N	10101E	55°6	119°8	GGGG
2095-03123	00000/0000	2-20005/0967	04/27/75	10	1316	3301N	10035E	56°0	117°5	GGGG
2095-03125	00000/0000	2-20005/0968	04/27/75	10	1316	3135N	10010E	56°4	115°3	GGFG
2095-03132	00000/0000	2-20005/0969	04/27/75	20	1316	3009N	09946E	56°8	113°0	GGGF
2095-03134	00000/0000	2-20005/0970	04/27/75	30	1316	2843N	09922E	57°1	110°6	GGGG
2095-03141	00000/0000	2-20005/0971	04/27/75	80	1316	2717N	09858E	57°3	108°3	GGGG
2095-03143	00000/0000	2-20005/0972	04/27/75	70	1316	2551N	09835E	57°5	105°9	GGGG
2095-03150	00000/0000	2-20005/0973	04/27/75	30	1316	2425N	09811E	57°6	103°5	GGGG
2095-03152	00000/0000	2-20005/0974	04/27/75	10	1316	2259N	09749E	57°6	101°0	GGGG
2095-04481	00000/0000	2-20005/1007	04/27/75	90	1317	5830N	08541E	42°3	151°1	FFFG
2095-04484	00000/0000	2-20005/1008	04/27/75	70	1317	5706N	08447E	43°3	149°5	GGGG
2095-04490	00000/0000	2-20005/1009	04/27/75	70	1317	5543N	08356E	44°3	147°8	GGFG
2095-04493	00000/0000	2-20005/1010	04/27/75	50	1317	5418N	08309E	45°3	146°2	GGGG
2095-04495	00000/0000	2-20005/1011	04/27/75	30	1317	5254N	08225E	46°2	144°5	FGFG
2095-04502	00000/0000	2-20005/1012	04/27/75	80	1317	5129N	08143E	47°1	142°8	FGGG
2095-04504	00000/0000	2-20005/1013	04/27/75	90	1317	5005N	08102E	48°0	141°1	FFGG
2095-04511	00000/0000	2-20005/1014	04/27/75	70	1317	4840N	08024E	48°8	139°4	GFGG
2095-04513	00000/0000	2-20005/1015	04/27/75	10	1317	4716N	07947E	49°7	137°6	GGFG
2095-04520	00000/0000	2-20005/1016	04/27/75	10	1317	4551N	07911E	50°5	135°8	GGGF
2095-04522	00000/0000	2-20005/1017	04/27/75	0	1317	4425N	07837E	51°3	134°0	GGGG
2095-04525	00000/0000	2-20005/1018	04/27/75	0	1317	4300N	07805E	52°0	132°1	GGGG
2095-04531	00000/0000	2-20005/1019	04/27/75	40	1317	4135N	07734E	52°7	130°2	GGGG
2095-04534	00000/0000	2-20005/1020	04/27/75	100	1317	4009N	07704E	53°4	128°2	GFGG
2095-04540	00000/0000	2-20005/1021	04/27/75	90	1317	3844N	07635E	54°0	126°1	FGFG
2095-04543	00000/0000	2-20005/1022	04/27/75	20	1317	3717N	07607E	54°6	124°1	FGGG
2095-04545	00000/0000	2-20005/1023	04/27/75	0	1317	3582N	07540E	55°1	121°9	GGGG
2095-06304	00000/0000	2-20005/1024	04/27/75	90	1318	6115N	06157E	40°3	154°5	GGFF
2095-06310	00000/0000	2-20005/1025	04/27/75	90	1318	5953N	06054E	41°3	152°8	GGGG
2095-06313	00000/0000	2-20005/1026	04/27/75	80	1318	5830N	05956E	42°4	151°1	GGGG
2095-06315	00000/0000	2-20005/1027	04/27/75	50	1318	5706N	05902E	43°3	149°5	GGGG
2095-06324	00000/0000	2-20005/1028	04/27/75	30	1318	5418N	05723E	45°3	146°2	GFGG
2095-06331	00000/0000	2-20005/1029	04/27/75	20	1318	5254N	05637E	46°2	144°5	GFGG
2095-06333	00000/0000	2-20005/1030	04/27/75	10	1318	5130N	05554E	47°1	142°8	FGGG
2095-06340	00000/0000	2-20005/1031	04/27/75	10	1318	5006N	05513E	48°0	141°1	GGGG
2095-06342	00000/0000	2-20005/1032	04/27/75	10	1318	4841N	05435E	48°9	139°4	GGGG
2095-06345	00000/0000	2-20005/1033	04/27/75	10	1318	4716N	05359E	49°7	137°6	FGFG

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DE.Poor Quality

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY ***** BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

18:49 JUN 17, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0052

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	RBV	MSS	123	45678
									RBV	MSS	LAT	LONG
2095-06351	00000/0000	2-20005/1034	04/27/75	10	1318	4551N	05324E	50°5	135°8			GGGG
2095-06354	00000/0000	2-20005/1035	04/27/75	0	1318	4426N	05250E	51°3	134°0			GGGG
2095-06360	00000/0000	2-20005/1036	04/27/75	0	1318	4301N	05218E	52°0	132°1			FFFF
2095-06363	00000/0000	2-20005/1037	04/27/75	30	1318	4135N	05147E	52°7	130°1			FFFG
2095-06365	00000/0000	2-20005/1038	04/27/75	70	1318	4010N	05117E	53°4	128°2			FGGG
2095-06372	00000/0000	2-20005/1039	04/27/75	100	1318	3844N	05047E	54°0	126°1			GFGG
2095-06374	00000/0000	2-20005/1040	04/27/75	100	1318	3719N	05019E	54°6	124°0			FGFG
2095-08130	00000/0000	2-20005/1066	04/27/75	80	1319	6358N	03827E	38°2	153°1			FGGG
2095-08133	00000/0000	2-20005/1067	04/27/75	80	1319	6237N	03713E	39°3	156°3			FGFG
2095-08135	00000/0000	2-20005/1068	04/27/75	80	1319	6115N	03605E	40°3	154°5			GGGF
2095-08142	00000/0000	2-20005/1069	04/27/75	70	1319	5952N	03503E	41°4	152°8			GGFG
2095-08144	00000/0000	2-20005/1070	04/27/75	70	1319	5829N	03404E	42°4	151°1			GGGF
2095-08151	00000/0000	2-20005/1071	04/27/75	80	1319	5705N	03310E	43°4	149°5			GGGG
2095-08153	00000/0000	2-20005/1072	04/27/75	90	1319	5542N	03220E	44°3	147°8			GGGF
2095-08162	00000/0000	2-20005/1073	04/27/75	50	1319	5254N	03047E	46°2	144°5			GGFG
2095-08165	00000/0000	2-20005/1074	04/27/75	30	1319	5129N	03005E	47°1	142°8			GGGG
2095-08171	00000/0000	2-20005/1075	04/27/75	30	1319	5005N	02925E	48°0	141°1			GGGG
2095-08174	00000/0000	2-20005/1076	04/27/75	80	1319	4841N	02846E	48°9	139°4			FGGG
2095-08180	00000/0000	2-20005/1077	04/27/75	100	1319	4716N	02809E	49°7	137°6			FGFG
2095-08183	00000/0000	2-20005/1078	04/27/75	100	1319	4551N	02734E	50°5	135°8			FFFG
2095-15093	00000/0000	2-20005/0775	04/27/75	0	1323	5255N	07228W	46°3	144°4			FGGF
2095-15095	00000/0000	2-20005/0776	04/27/75	0	1323	5131N	07310W	47°2	142°7			FGFG
2095-15102	00000/0000	2-20005/0777	04/27/75	0	1323	5006N	07350W	48°1	141°0			GGGG
2095-18363	00000/0000	2-20005/0986	04/27/75	10	1325	5129N	12448W	47°3	142°7			GGG
2095-18374	00000/0000	2-20005/0987	04/27/75	40	1325	4715N	12643W	49°9	137°5			FGGG
2095-20194	00000/0000	2-20005/0975	04/27/75	90	1326	5129N	15036W	47°3	142°7			GGFF
2095-21535	00000/0000	2-20005/0976	04/27/75	10	1327	7923N	12801W	23°8	202°5			FGFF
2095-21541	00000/0000	2-20005/0977	04/27/75	10	1327	7833N	13421W	24°9	196°0			FGGF
2095-21544	00000/0000	2-20005/0978	04/27/75	30	1327	7736N	13948W	26°1	190°4			GGGF
2095-21550	00000/0000	2-20005/0979	04/27/75	10	1327	7634N	14427W	27°3	185°5			GGGF
2095-21553	00000/0000	2-20005/0980	04/27/75	0	1327	7527N	14826W	28°4	181°3			GGGF
2095-21555	00000/0000	2-20005/0981	04/27/75	0	1327	7418N	15153W	29°6	177°6			GGFF
2095-21562	00000/0000	2-20005/0982	04/27/75	0	1327	7305N	15453W	30°7	174°3			PGFG
2095-23402	00000/0000	2-20005/0983	04/27/75	30	1328	7035N	17423E	33°0	168°7			FGFG
2095-23405	00000/0000	2-20005/0984	04/27/75	50	1328	6918N	17222E	34°1	166°2			FGGF
2095-23411	00000/0000	2-20005/0985	04/27/75	30	1328	6759N	17033E	35°2	164°0			GGGF

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0053

OBSERVATION ID	MICROFILM POSITION IN ROLL / RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
								RBV	MSS
								123	45678
2096-00105	00000/0000	2-20005/1079	04/28/75	70	1328 3303S 13414E	28.0	47.9		GGGG
2096-00111	00000/0000	2-20005/1080	04/28/75	100	1328 3429S 13348E	26.8	47.7		GGGG
2096-01290	00000/0000	2-20005/0991	04/28/75	90	1329 5253N 13239E	46.5	144.4		FFGG
2096-01293	00000/0000	2-20005/0992	04/28/75	90	1329 5129N 13156E	47.4	142.7		FFGF
2096-01295	00000/0000	2-20005/0993	04/28/75	70	1329 5004N 13115E	48.3	141.0		FFGG
2096-01302	00000/0000	2-20005/0994	04/28/75	40	1329 4839N 13037E	49.1	139.2		FFFF
2096-01304	00000/0000	2-20005/0995	04/28/75	20	1329 4714N 13000E	50.0	137.4		FFFF
2096-01311	00000/0000	2-20005/0996	04/28/75	20	1329 4549N 12925E	50.8	135.6		FFFF
2096-01313	00000/0000	2-20005/0997	04/28/75	20	1329 4424N 12851E	51.5	133.8		FFF G
2096-01320	00000/0000	2-20005/0998	04/28/75	50	1329 4259N 12819E	52.3	131.9		FFFF
2096-01322	00000/0000	2-20005/0999	04/28/75	60	1329 4134N 12747E	53.0	129.9		FFFF
2096-03111	00000/0000	2-20005/1000	04/28/75	0	1330 5705N 10911E	43.6	149.4		FFGG
2096-03113	00000/0000	2-20005/1001	04/28/75	10	1330 5541N 10820E	44.6	147.7		FGFF
2096-03120	00000/0000	2-20005/1002	04/28/75	20	1330 5417N 10732E	45.6	146.0		GF GF
2096-03125	00000/0000	2-20005/1003	04/28/75	70	1330 5128N 10605E	47.4	142.7		FFGF
2096-03131	00000/0000	2-20005/1004	04/28/75	60	1330 5004N 10525E	48.3	140.9		GGFG
2096-03134	00000/0000	2-20005/1041	04/28/75	60	1330 4839N 10446E	49.1	139.2		GGF
2096-03140	00000/0000	2-20005/1005	04/28/75	10	1330 4714N 10409E	50.0	137.4		FFFF
2096-03154	00000/0000	2-20005/1042	04/28/75	0	1330 4134N 10156E	53.0	129.9		GGFG
2096-03161	00000/0000	2-20005/1043	04/28/75	0	1330 4008N 10126E	53.6	127.9		GGGG
2096-03163	00000/0000	2-20005/1006	04/28/75	20	1330 3843N 10057E	54.2	125.8		FFFF
2096-03172	00000/0000	2-20005/1044	04/28/75	70	1330 3552N 10002E	55.4	121.6		GGFG
2096-03175	00000/0000	2-20005/1045	04/28/75	80	1330 3426N 09936E	55.8	119.4		FFFF
2096-03181	00000/0000	2-20005/1046	04/28/75	50	1330 3300N 09910E	56.3	117.1		GF GF
2096-03195	00000/0000	2-20005/1047	04/28/75	90	1330 2716N 09732E	57.5	107.7		GF GF
2096-03202	00000/0000	2-20005/1048	04/28/75	90	1330 2550N 09709E	57.6	105.3		FFFF
2096-03204	00000/0000	2-20005/1049	04/28/75	70	1330 2424N 09646E	57.8	102.9		GGGF
2096-03211	00000/0000	2-20005/1050	04/28/75	30	1330 2258N 09623E	57.8	100.5		FFGG
2096-04540	00000/0000	2-20005/1051	04/28/75	30	1331 5828N 08418E	42.7	151.0		FGFG
2096-04542	00000/0000	2-20005/1052	04/28/75	30	1331 5705N 08325E	43.7	149.4		GGGG
2096-04545	00000/0000	2-20005/1053	04/28/75	50	1331 5541N 08235E	44.6	147.7		FFFG
2096-04551	00000/0000	2-20005/1054	04/28/75	80	1331 5417N 08147E	45.6	146.0		FGFG
2096-04554	00000/0000	2-20005/1055	04/28/75	30	1331 5253N 08102E	46.5	144.3		GGGG
2096-04560	00000/0000	2-20005/1056	04/28/75	50	1331 5128N 08018E	47.4	142.7		GGGF
2096-04565	00000/0000	2-20005/1057	04/28/75	40	1331 4899N 07859E	49.2	139.2		GGGG
2096-04572	00000/0000	2-20005/1058	04/28/75	0	1331 4714N 07822E	50.0	137.4		FGUF

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0054

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV	IMAGE QUALITY MSS	123	45678
											LONG	
2096-04574	00000/0000	2-20005/1059	04/28/75	0	1331	4550N	07747E	50°8	135°6	GFFG		
2096-04581	00000/0000	2-20005/1060	04/28/75	0	1331	4425N	07713E	51°6	133°7	FFGG		
2096-04592	00000/0000	2-20005/1061	04/28/75	50	1331	4008N	07538E	53°7	127°9	GGFF		
2096-04595	00000/0000	2-20005/1062	04/28/75	60	1331	3842N	07510E	54°3	125°8	GGGF		
2096-05001	00000/0000	2-20005/1063	04/28/75	40	1331	3717N	07442E	54°8	123°7	FGGF		
2096-05004	00000/0000	2-20005/1064	04/28/75	20	1331	3551N	07414E	55°4	121°5	FGGG		
2096-05010	00000/0000	2-20005/1065	04/28/75	30	1331	3426N	07348E	55°9	119°3	GGGF		
2096-06362	00000/0000	2-20005/1093	04/28/75	70	1332	6114N	06028E	40°7	154°4	FFGG		
2096-06365	00000/0000	2-20005/1094	04/28/75	40	1332	5951N	05925E	41°7	152°7	FFFF		
2096-06371	00000/0000	2-20005/1095	04/28/75	10	1332	5828N	05827E	42°7	151°0	GFGF		
2096-06374	00000/0000	2-20005/1096	04/28/75	20	1332	5705N	05733E	43°7	149°4	FGGG		
2096-06380	00000/0000	2-20005/1097	04/28/75	20	1332	5541N	05642E	44°7	147°7	FFGF		
2096-06383	00000/0000	2-20005/1098	04/28/75	10	1332	5417N	05554E	45°6	146°0	FGFF		
2096-06385	00000/0000	2-20005/1099	04/28/75	0	1332	5281N	05510E	46°5	144°3	GFGF		
2096-06392	00000/0000	2-20005/1100	04/28/75	20	1332	5127N	05427E	47°4	142°6	FFGG		
2096-06394	00000/0000	2-20005/1101	04/28/75	10	1332	5003N	05347E	48°3	140°9	GGFG		
2096-06403	00000/0000	2-20005/1102	04/28/75	20	1332	4714N	05232E	50°0	137°4	FFGF		
2096-06410	00000/0000	2-20005/1103	04/28/75	70	1332	4549N	05156E	50°8	135°6	GF GG		
2096-06412	00000/0000	2-20005/1104	04/28/75	80	1332	4424N	05123E	51°6	133°7	GGFG		
2096-06415	00000/0000	2-20005/1105	04/28/75	60	1332	4259N	05050E	52°3	131°8	FFGG		
2096-06421	00000/0000	2-20005/1106	04/28/75	20	1332	4133N	05019E	53°0	129°8	FGFG		
2096-06424	00000/0000	2-20005/1107	04/28/75	10	1332	4008N	04949E	53°7	127°8	FFGF		
2096-06430	00000/0000	2-20005/1108	04/28/75	0	1332	3843N	04920E	54°3	125°8	FFFF		
2096-06524	00000/0000	2-20005/1109	04/28/75	50	1332	0542N	04034E	54°0	74°0	GGGG		
2096-06530	00000/0000	2-20006/0273	04/28/75	60	1332	0416N	04014E	53°3	72°2	GGGG		
2096-06533	00000/0000	2-20006/0274	04/28/75	60	1332	0249N	03954E	52°7	70°4	GGGG		
2096-06535	00000/0000	2-20006/0275	04/28/75	40	1332	0122N	03934E	51°9	68°8	GGGG		
2096-06542	00000/0000	2-20006/0276	04/28/75	40	1332	00035	03914E	51°2	67°2	GGGG		
2096-06544	00000/0000	2-20006/0277	04/28/75	50	1332	0129S	03854E	50°4	65°7	GGGF		
2096-06551	00000/0000	2-20006/0278	04/28/75	50	1332	0256S	03833E	49°6	64°3	GGGG		
2096-06553	00000/0000	2-20006/0279	04/28/75	60	1332	0422S	03813E	48°7	62°9	GGGG		
2096-08185	00000/0000	2-20006/0280	04/28/75	90	1333	6357N	03658E	38°6	158°0	PPPP		
2096-08191	00000/0000	2-20006/0281	04/28/75	80	1333	6234N	03544E	39°6	156°2	GGFG		
2096-08194	00000/0000	2-20006/0282	04/28/75	90	1333	6112N	03437E	40°7	154°4	GGFG		
2096-08200	00000/0000	2-20006/0283	04/28/75	90	1333	5950N	03334E	41°7	152°7	GGGG		
2096-08203	00000/0000	2-20006/0284	04/28/75	70	1333	5827N	03236E	42°7	151°0	GGGG		

KEYS: CLOUD COVER % * * * * * 0 TO 100 = % CLOUD COVER. ** = NB CLOUD DATA AVAILABLE.
 IMAGE QUALITY * * * * * BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=Poor, F=FAIR.

18:49 JUN 17 1975

ERTS-2
STANDARD CATALOG FOR NBN-US
FROM 05/01/75 TO 05/31/75

PAGE 0055

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV	IMAGE QUALITY MSS	IMAGE QUALITY 45678
2096-08205	00000/0000	2-20006/0285	04/28/75	40	1333	5703N 03142E	43°7	149°4	GGGG	GGGG	GGGG
2096-08212	00000/0000	2-20006/0286	04/28/75	20	1333	5540N 03052E	44°7	147°7	GGGF	GGGF	GGGF
2096-08214	00000/0000	2-20006/0287	04/28/75	30	1333	5416N 03004E	45°6	146°0	GGGG	GGGG	GGGG
2096-08221	00000/0000	2-20006/0288	04/28/75	60	1333	5281N 02918E	46°6	144°3	GGGG	GGGG	GGGG
2096-08223	00000/0000	2-20006/0289	04/28/75	90	1333	5127N 02836E	47°5	142°6	FGGG	FGGG	FGGG
2096-08230	00000/0000	2-20006/0290	04/28/75	90	1333	5003N 02756E	48°4	140°9	GGGG	GGGG	GGGG
2096-08232	00000/0000	2-20006/0291	04/28/75	90	1333	4839N 02718E	49°2	139°2	GGGF	GGGF	GGGF
2096-08235	00000/0000	2-20006/0292	04/28/75	80	1333	4714N 02641E	50°0	137°4	GGGF	GGGF	GGGF
2096-15154	00000/0000	2-20005/1081	04/28/75	70	1337	5128N 07437W	47°6	142°6	FFFF	FFFF	FFFF
2096-15160	00000/0000	2-20005/1082	04/28/75	50	1337	5003N 07516W	48°4	140°9	FGFG	FGFG	FGFG
2096-18430	00000/0000	2-20005/0988	04/28/75	50	1339	4835N 12736W	49°4	139°0	GGGG	GGGG	GGGG
2096-20253	00000/0000	2-20005/1147	04/28/75	60	1340	5124N 15206W	47°7	142°5	FGGG	FGGG	FGGG
2096-21593	00000/0000	2-20005/1148	04/28/75	60	1341	7920N 12956W	24°1	202°1	PPPP	PPPP	PPPP
2096-22000	00000/0000	2-20005/1149	04/28/75	30	1341	7830N 13611W	25°3	195°7	FFFF	FFFF	FFFF
2096-22002	00000/0000	2-20005/1150	04/28/75	10	1341	7733N 14136W	26°5	190°1	FFF	FFF	FFF
2096-22005	00000/0000	2-20005/1151	04/28/75	10	1341	7630N 14613W	27°7	185°3	FGP	FGP	FGP
2096-22011	00000/0000	2-20005/1152	04/28/75	10	1341	7523N 15010W	28°8	181°1	GFP	GFP	GFP
2096-22014	00000/0000	2-20005/1153	04/28/75	10	1341	7413N 15335W	30°0	177°4	FGPF	FGPF	FGPF
2096-22020	00000/0000	2-20005/1154	04/28/75	0	1341	7301N 15632W	31°1	174°1	GPG	GPG	GPG
2096-23461	00000/0000	2-20005/1155	04/28/75	100	1342	7033N 17252E	33°3	168°6	PPP	PPP	PPP
2096-23463	00000/0000	2-20005/1156	04/28/75	100	1342	6916N 17051E	34°5	166°2	PGFG	PGFG	PGFG
2097-00161	00000/0000	2-20006/0293	04/29/75	90	1342	3139S 13312E	28°9	48°0	GFGF	GFGF	GFGF
2097-00163	00000/0000	2-20006/0294	04/29/75	90	1342	3304S 13248E	27°7	47°7	FFFF	FFFF	FFFF
2097-01342	00000/0000	2-20005/1159	04/29/75	90	1343	5411N 13154E	45°9	145°8	FP	FP	FP
2097-01345	00000/0000	2-20005/1160	04/29/75	90	1343	5247N 13110E	46°8	144°1	PP	PP	PP
2097-01351	00000/0000	2-20005/1161	04/29/75	70	1343	5123N 13028E	47°7	142°4	PFPP	PFPP	PFPP
2097-01354	00000/0000	2-20005/1162	04/29/75	70	1343	4959N 12947E	48°6	140°7	FFFF	FFFF	FFFF
2097-01360	00000/0000	2-20005/1163	04/29/75	70	1343	4834N 12909E	49°5	138°9	FFFF	FFFF	FFFF
2097-01363	00000/0000	2-20005/1164	04/29/75	30	1343	4709N 12832E	50°3	137°1	FFFF	FFFF	FFFF
2097-01365	00000/0000	2-20005/1165	04/29/75	10	1343	4544N 12757E	51°1	135°3	FFFF	FFFF	FFFF
2097-01372	00000/0000	2-20005/1166	04/29/75	10	1343	4419N 12723E	51°9	133°4	FGFG	FGFG	FGFG
2097-01374	00000/0000	2-20005/1167	04/29/75	10	1343	4284N 12650E	52°6	131°5	FPFG	FPFG	FPFG
2097-01381	00000/0000	2-20005/1168	04/29/75	30	1343	4129N 12619E	53°3	129°5	FFFG	FFFG	FFFG
2097-01383	00000/0000	2-20005/1169	04/29/75	10	1343	4003N 12549E	53°9	127°5	FFFF	FFFF	FFFF
2097-01390	00000/0000	2-20005/1170	04/29/75	0	1343	3838N 12520E	54°5	125°4	FFFF	FFFF	FFFF
2097-01392	00000/0000	2-20005/1171	04/29/75	0	1343	3712N 12452E	55°1	123°3	FFFF	FFFF	FFFF

 ORIGINAL PAGE IS
OF POOR QUALITY

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0056

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY
	RBV	MSS							ELEV.	AZIM.	RBV MSS
2097-01395	00000/0000	2=20005/1172	04/29/75	0	1343	3546N	12424E	55°6	121°1	FFFF	
2097-01401	00000/0000	2=20005/1173	04/29/75	10	1343	3421N	12357E	56°1	118°9	FPPP	
2097-01404	00000/0000	2=20005/1174	04/29/75	50	1343	3255N	12330E	56°5	116°6	FPP	
2097-01410	00000/0000	2=20005/1175	04/29/75	90	1343	3129N	12305E	56°9	114°3	FPP	
2097-01413	00000/0000	2=20005/1176	04/29/75	100	1343	3003N	12241E	57°2	111°9	FP	
2097-01415	00000/0000	2=20005/1177	04/29/75	100	1343	2837N	12217E	57°5	109°6	F P P	
2097-01422	00000/0000	2=20005/1178	04/29/75	100	1343	2710N	12154E	57°7	107°1	FP	
2097-01424	00000/0000	2=20005/1179	04/29/75	100	1343	2545N	12131E	57°8	104°7	PP	
2097-03172	00000/0000	2=20005/1110	04/29/75	0	1344	5535N	10651E	45°0	147°5	GGGG	
2097-03174	00000/0000	2=20005/1111	04/29/75	40	1344	5412N	10604E	45°9	145°8	FFFG	
2097-03181	00000/0000	2=20005/1112	04/29/75	60	1344	5247N	10519E	46°9	144°1	GGFF	
2097-03183	00000/0000	2=20005/1113	04/29/75	80	1344	5123N	10436E	47°8	142°4	FFGF	
2097-03192	00000/0000	2=20005/1114	04/29/75	40	1344	4833N	10318E	49°5	138°9	FGFF	
2097-03195	00000/0000	2=20005/1180	04/29/75	60	1344	4708N	10241E	50°3	137°1	GP	
2097-03213	00000/0000	2=20005/1181	04/29/75	0	1344	4128N	10029E	53°3	129°5	PPPG	
2097-03215	00000/0000	2=20005/1182	04/29/75	30	1344	4002N	09959E	53°9	127°5	PFG	
2097-03222	00000/0000	2=20005/1183	04/29/75	40	1344	3837N	09930E	54°5	128°4	FG	
2097-06421	00000/0000	2=20005/1184	04/29/75	50	1346	6108N	05857E	41°0	154°3	FFFG	
2097-06423	00000/0000	2=20005/1185	04/29/75	60	1346	5946N	05755E	42°1	152°6	FGGG	
2097-06430	00000/0000	2=20005/1186	04/29/75	60	1346	5822N	05657E	43°1	150°9	FGGG	
2097-06432	00000/0000	2=20005/1187	04/29/75	50	1346	5659N	05603E	44°1	149°2	GGFF	
2097-06435	00000/0000	2=20005/1188	04/29/75	60	1346	5535N	05513E	45°0	147°5	FFGG	
2097-06441	00000/0000	2=20005/1189	04/29/75	70	1346	5411N	05426E	46°0	145°8	FGGF	
2097-06444	00000/0000	2=20005/1240	04/29/75	50	1346	5247N	05341E	46°9	144°1	FFFG	
2097-06450	00000/0000	2=20005/1241	04/29/75	60	1346	5124N	05258E	47°8	142°4	FGGG	
2097-06483	00000/0000	2=20005/1242	04/29/75	40	1346	4959N	05218E	48°7	140°7	FGGG	
2097-06455	00000/0000	2=20006/0414	04/29/75	20	1346	4834N	05140E	49°5	138°9	PPPG	
2097-06462	00000/0000	2=20006/0415	04/29/75	0	1346	4709N	05109E	50°4	137°1	FGPG	
2097-06464	00000/0000	2=20006/0416	04/29/75	50	1346	4544N	05028E	51°2	135°3	PPPP	
2097-06471	00000/0000	2=20006/0417	04/29/75	40	1346	4419N	04954E	51°9	133°4	GGFF	
2097-06473	00000/0000	2=20006/0418	04/29/75	10	1346	4253N	04922E	52°6	131°4	FGFF	
2097-06480	00000/0000	2=20006/0419	04/29/75	10	1346	4128N	04851E	53°3	129°5	FGGG	
2097-06482	00000/0000	2=20006/0420	04/29/75	0	1346	4003N	04821E	54°0	127°4	FGGG	
2097-06485	00000/0000	2=20006/0421	04/29/75	10	1346	3837N	04752E	54°6	125°3	FGGG	
2097-06491	00000/0000	2=20006/0422	04/29/75	10	1346	3711N	04724E	55°2	123°2	GGGF	
2097-06582	00000/0000	2=20006/0423	04/29/75	50	1346	0536N	03907E	53°9	73°3	GGGG	

KEYS: CLOUD COVER % * * * * * O TR 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY * * * * * BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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STANDARD CATALOG FOR NMN-US
FROM 05/01/75 TO 05/31/75

PAGE 0057

OBSERVATION ID	MICROFILM POSITION IN ROLL	ROLL NO./ RBV	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY
									MSS	123	RBV
2097-06585	00000/0000	2-20006/0424	04/29/75	60	1346	0410N	03847E	53°3	71°5	GGGG	
2097-06591	00000/0000	2-20006/0425	04/29/75	40	1346	0244N	03827E	52°6	69°8	GGGG	
2097-06594	00000/0000	2-20006/0426	04/29/75	20	1346	0117N	03807E	51°9	68°2	GGGG	
2097-07000	00000/0000	2-20006/0427	04/29/75	30	1346	0008S	03747E	51°1	66°6	GGGG	
2097-07003	00000/0000	2-20006/0428	04/29/75	50	1346	0134S	03727E	50°3	65°1	GGGG	
2097-07005	00000/0000	2-20006/0429	04/29/75	50	1346	0301S	03706E	49°5	63°7	GGGG	
2097-08243	00000/0000	2-20005/1243	04/29/75	40	1347	6352N	03530E	39°0	157°9	FGGG	
2097-08250	00000/0000	2-20005/1244	04/29/75	30	1347	6290N	03417E	40°0	156°1	GGFG	
2097-08252	00000/0000	2-20005/1245	04/29/75	30	1347	6108N	03310E	41°1	154°3	GGGF	
2097-08255	00000/0000	2-20005/1246	04/29/75	30	1347	5945N	03208E	42°1	152°6	GGGG	
2097-08261	00000/0000	2-20005/1247	04/29/75	40	1347	5822N	03110E	43°1	150°9	GGGG	
2097-08264	00000/0000	2-20005/1248	04/29/75	20	1347	5659N	03017E	44°1	149°2	GGGG	
2097-08270	00000/0000	2-20005/1249	04/29/75	20	1347	5535N	02927E	45°1	147°5	FGFG	
2097-08273	00000/0000	2-20005/1250	04/29/75	40	1347	5411N	02839E	46°0	145°8	FGGG	
2097-08275	00000/0000	2-20005/1251	04/29/75	40	1347	5247N	02754E	46°9	144°1	GGGG	
2097-08282	00000/0000	2-20005/1252	04/29/75	50	1347	5123N	02712E	47°8	142°4	GGGG	
2097-08284	00000/0000	2-20005/1253	04/29/75	30	1347	4958N	02631E	48°7	140°7	FGGG	
2097-08291	00000/0000	2-20005/1254	04/29/75	40	1347	4834N	02552E	49°6	138°9	GGGG	
2097-20311	00000/0000	2-20005/1083	04/29/75	90	1354	5122N	15333W	48°0	142°3	GGGF	
2097-20314	00000/0000	2-20005/1084	04/29/75	90	1354	4958N	15413W	48°9	140°6	FFGG	
2097-22052	00000/0000	2-20005/1085	04/29/75	20	1355	7920N	13140W	24°5	202°0	FFGG	
2097-22054	00000/0000	2-20005/1086	04/29/75	20	1355	7829N	13753W	25°7	195°6	FFFG	
2097-22061	00000/0000	2-20005/1087	04/29/75	10	1355	7791N	14313W	26°8	190°1	GGGG	
2097-22063	00000/0000	2-20005/1088	04/29/75	0	1355	7628N	14747W	28°0	185°2	GGGG	
2097-22070	00000/0000	2-20005/1089	04/29/75	0	1355	7522N	15141W	29°1	181°0	FGGF	
2097-22072	00000/0000	2-20005/1090	04/29/75	0	1355	7412N	15504W	30°3	177°4	FGGF	
2097-22075	00000/0000	2-20005/1091	04/29/75	0	1355	7300N	15801W	31°4	174°1	PFFF	
2097-23515	00000/0000	2-20005/1092	04/29/75	30	1356	7029N	17121E	33°7	168°5	FGFF	
2098-00215	00000/0000	2-20005/1255	04/30/75	90	1356	3143S	13145E	28°6	42°7	FFFF	
2098-00222	00000/0000	2-20005/1256	04/30/75	100	1356	3309S	13120E	27°4	47°4	GGGG	
2098-01394	00000/0000	2-20005/1257	04/30/75	70	1357	5534N	13116E	45°3	142°4	GGGG	
2098-01401	00000/0000	2-20005/1258	04/30/75	60	1357	5410N	13029E	46°2	145°7	GGGG	
2098-01403	00000/0000	2-20005/1259	04/30/75	70	1357	5246N	12944E	47°2	144°0	GGGG	
2098-01410	00000/0000	2-20005/1115	04/30/75	40	1357	5122N	12901E	48°1	142°3	FGGF	
2098-01412	00000/0000	2-20005/1116	04/30/75	40	1357	4957N	12821E	48°9	140°5	FGFG	
2098-01415	00000/0000	2-20005/1117	04/30/75	60	1357	4832N	12743E	49°8	138°7	FGGG	

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=Band NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

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STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0058

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LON	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
								RBV	MSS
2098-01421	00000/0000	2-20005/1118	04/30/75	50	1357 4707N 12706E	50°6	136°9	GGGG	
2098-01424	00000/0000	2-20005/1119	04/30/75	20	1357 4542N 12631E	51°4	135°1	GGF	
2098-01430	00000/0000	2-20005/1120	04/30/75	10	1357 4417N 12557E	52°1	133°2	FGFF	
2098-01433	00000/0000	2-20005/1121	04/30/75	0	1357 4282N 12525E	52°9	131°2	FGGG	
2098-01451	00000/0000	2-20005/1122	04/30/75	90	1357 3711N 12236E	55°4	122°9	FFP	
2098-01453	00000/0000	2-20005/1123	04/30/75	50	1357 3545N 12259E	55°9	120°7	FFP	
2098-01460	00000/0000	2-20005/1124	04/30/75	20	1357 3420N 12233E	56°3	118°5	FFFF	
2098-01462	00000/0000	2-20005/1125	04/30/75	10	1357 3254N 12207E	56°7	116°2	GGFF	
2098-01465	00000/0000	2-20005/1126	04/30/75	50	1357 3128N 12141E	57°1	113°8	GFP	
2098-01471	00000/0000	2-20005/1127	04/30/75	60	1357 3001N 12116E	57°4	111°4	FFF	
2098-01474	00000/0000	2-20005/1128	04/30/75	50	1357 2835N 12052E	57°7	109°0	GFGG	
2098-03223	00000/0000	2-20005/1190	04/30/75	50	1358 5658N 10615E	44°3	149°1	GGGG	
2098-03230	00000/0000	2-20005/1191	04/30/75	30	1358 5534N 10525E	45°3	147°4	FGGF	
2098-03232	00000/0000	2-20005/1192	04/30/75	40	1358 5410N 10438E	46°3	145°7	GFGG	
2098-03235	00000/0000	2-20005/1193	04/30/75	40	1358 5246N 10353E	47°2	144°0	FGFF	
2098-03250	00000/0000	2-20005/1194	04/30/75	100	1358 4832N 10152E	49°8	138°7	GFFG	
2098-03271	00000/0000	2-20005/1195	04/30/75	10	1358 4127N 09904E	53°6	129°2	GGGF	
2098-03273	00000/0000	2-20005/1196	04/30/75	10	1358 4001N 09834E	54°2	127°1	GGGF	
2098-03280	00000/0000	2-20005/1197	04/30/75	30	1358 3836N 09805E	54°8	125°0	FGGG	
2098-03282	00000/0000	2-20005/1198	04/30/75	30	1358 3711N 09737E	55°4	122°9	FFGG	
2098-03285	00000/0000	2-20005/1199	04/30/75	30	1358 3545N 09709E	55°9	120°7	GGFF	
2098-03291	00000/0000	2-20005/1200	04/30/75	40	1358 3420N 09643E	56°3	118°4	FFGG	
2098-05053	00000/0000	2-20005/1201	04/30/75	60	1359 5821N 08118E	43°4	150°8	FGGF	
2098-05055	00000/0000	2-20005/1202	04/30/75	30	1359 5657N 08024E	44°4	149°1	GFFG	
2098-05062	00000/0000	2-20005/1203	04/30/75	10	1359 5534N 07934E	45°3	147°4	GFGF	
2098-05064	00000/0000	2-20005/1204	04/30/75	10	1359 5410N 07846E	45°3	145°7	FGGF	
2098-05073	00000/0000	2-20005/1205	04/30/75	20	1359 5121N 07719E	48°1	142°2	FGGG	
2098-05080	00000/0000	2-20005/1206	04/30/75	30	1359 4957N 07639E	49°0	140°5	GFGF	
2098-05082	00000/0000	2-20005/1207	04/30/75	30	1359 4832N 07601E	49°8	138°7	FGFG	
2098-05085	00000/0000	2-20005/1208	04/30/75	10	1359 4707N 07525E	50°6	136°9	FGFG	
2098-05091	00000/0000	2-20005/1209	04/30/75	0	1359 4542N 07450E	51°4	135°0	GFGF	
2098-05094	00000/0000	2-20005/1219	04/30/75	0	1359 4417N 07417E	52°2	133°1	GGGF	
2098-05103	00000/0000	2-20005/1220	04/30/75	20	1359 4126N 07313E	53°6	129°2	GGFG	
2098-05105	00000/0000	2-20005/1221	04/30/75	10	1359 4001N 07243E	54°2	127°1	GGGF	
2098-05112	00000/0000	2-20005/1222	04/30/75	10	1359 3836N 07214E	54°8	125°0	GGGG	
2098-05114	00000/0000	2-20005/1223	04/30/75	0	1359 3710N 07145E	55°4	122°9	FGGG	

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0059

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	BIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV	MSS	123	45678
											LNG	
2098-06472	00000/0000	2-20005/1224	04/30/75	90	1360	6235N	05845E	40°2	156°1	FFGG		
2098-06475	00000/0000	2-20005/1129	04/30/75	90	1360	6114N	05738E	41°3	154°3	PFP		
2098-06481	00000/0000	2-20005/1130	04/30/75	80	1360	5951N	05635E	42°3	152°6	PFF		
2098-06484	00000/0000	2-20005/1131	04/30/75	70	1360	5828N	05537E	43°3	150°9	PFF		
2098-06490	00000/0000	2-20005/1132	04/30/75	70	1360	5704N	05442E	44°3	149°2	FFF		
2098-06493	00000/0000	2-20005/1133	04/30/75	80	1360	5541N	05351E	45°3	147°5	FFGP		
2098-06495	00000/0000	2-20005/1134	04/30/75	80	1360	5417N	05303E	46°2	145°8	GGFF		
2098-06502	00000/0000	2-20005/1135	04/30/75	40	1360	5252N	05218E	47°2	144°1	FGGG		
2098-06504	00000/0000	2-20005/1136	04/30/75	20	1360	5128N	05135E	48°1	142°4	FFGF		
2098-06511	00000/0000	2-20005/1137	04/30/75	20	1360	5004N	05018E	48°9	140°6	GGFG		
2098-06513	00000/0000	2-20005/1138	04/30/75	30	1360	4839N	05017E	49°8	138°8	FFFG		
2098-06520	00000/0000	2-20005/1139	04/30/75	30	1360	4714N	04941E	50°6	137°0	GGGG		
2098-06522	00000/0000	2-20005/1140	04/30/75	10	1360	4550N	04908E	51°4	135°2	FFFP		
2098-06525	00000/0000	2-20005/1141	04/30/75	0	1360	4425N	04832E	52°2	133°3	GFFF		
2098-06531	00000/0000	2-20005/1142	04/30/75	10	1360	4259N	04759E	52°9	131°3	FFFG		
2098-06534	00000/0000	2-20005/1143	04/30/75	40	1360	4134N	04728E	53°6	129°3	GF GG		
2098-06540	00000/0000	2-20005/1144	04/30/75	90	1360	4008N	04658E	54°2	127°3	GFFF		
2098-06543	00000/0000	2-20005/1145	04/30/75	90	1360	3843N	04629E	54°8	125°2	FFGF		
2098-06545	00000/0000	2-20005/1146	04/30/75	60	1360	3718N	04601E	55°4	123°0	FGFF		
2098-08311	00000/0000	2-20005/1225	04/30/75	0	1361	6112N	03146E	41°3	154°3	FGGG		
2098-08313	00000/0000	2-20005/1226	04/30/75	0	1361	5949N	03043E	42°3	152°6	GGGG		
2098-08320	00000/0000	2-20005/1227	04/30/75	0	1361	5826N	02944E	43°3	150°9	GGGG		
2098-08322	00000/0000	2-20005/1228	04/30/75	0	1361	5703N	02850E	44°3	149°2	GGGG		
2098-08325	00000/0000	2-20005/1229	04/30/75	0	1361	5539N	02800E	45°3	147°5	GGGG		
2098-08331	00000/0000	2-20005/1230	04/30/75	10	1361	5416N	02713E	46°3	145°8	GGGG		
2098-08334	00000/0000	2-20005/1231	04/30/75	10	1361	5282N	02628E	47°2	144°1	GGGG		
2098-08340	00000/0000	2-20005/1232	04/30/75	30	1361	5128N	02546E	48°1	142°4	GGGG		
2098-08343	00000/0000	2-20005/1233	04/30/75	40	1361	5003N	02505E	49°0	140°6	GGGG		
2098-08345	00000/0000	2-20005/1234	04/30/75	40	1361	4839N	02427E	49°8	138°8	GGGG		
2098-08352	00000/0000	2-20005/1235	04/30/75	10	1361	4714N	02350E	50°6	137°0	GGGG		
2098-15273	00000/0000	2-20005/1470	04/30/75	10	1365	5003N	07811W	49°0	140°5	GGGG		
2098-17102	00000/0000	2-20005/1260	04/30/75	80	1366	5128N	10318W	48°2	142°3	FFFG		
2098-18504	00000/0000	2-20006/0252	04/30/75	10	1367	6113N	12306W	41°4	154°3	GGGG		
2098-18511	00000/0000	2-20006/0253	04/30/75	20	1367	5951N	12409W	42°5	152°6	GGGG		
2098-18520	00000/0000	2-20006/0254	04/30/75	30	1367	5703N	12602W	44°5	149°1	GGGG		
2098-18522	00000/0000	2-20006/0255	04/30/75	40	1367	5539N	12652W	45°4	147°4	GGGG		

ORIGINAL PAGE IS
OR POOR QUALITY

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER: ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=Poor, F=FAIR.

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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSG	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
2098-18531	00000/0000 2-20006/0256	04/30/75	50	1367	5252N 12824W	47.3	144.0		F GGG
2098-18534	00000/0000 2-20006/0257	04/30/75	50	1367	5127N 12907W	48.2	142.3		GGGG
2098-20304	00000/0000 2-20006/0511	04/30/75	0	1368	7150N 13604W	32.8	171.3		PFFF
2098-20310	00000/0000 2-20005/0512	04/30/75	0	1368	7033N 13821W	33.9	168.7		FGFG
2098-22110	00000/0000 2-20005/1261	04/30/75	10	1369	7921N 13234W	24.7	202.4		GGG
2098-22112	00000/0000 2-20005/1262	04/30/75	10	1369	7831N 13849W	25.9	196.0		GGGG
2098-22115	00000/0000 2-20005/1263	04/30/75	30	1369	7734N 14413W	27.1	190.4		GFFG
2098-22121	00000/0000 2-20005/1264	04/30/75	30	1369	7632N 14852W	28.2	185.5		FGF
2098-22124	00000/0000 2-20005/1265	04/30/75	60	1369	7526N 15249W	29.4	181.3		FGG
2098-22130	00000/0000 2-20005/1266	04/30/75	40	1369	7416N 15615W	30.5	177.6		FFF
2098-22133	00000/0000 2-20005/1267	04/30/75	60	1369	7303N 15913W	31.7	174.3		FGG
2098-22135	00000/0000 2-20005/1268	04/30/75	30	1369	7149N 16148W	32.8	171.3		GFFF
2098-23573	00000/0000 2-20005/1269	04/30/75	30	1370	7033N 17001E	34.0	168.6		FFGG
2099-01450	00000/0000 2-20005/1236	05/01/75	60	1371	5703N 13043E	44.6	149.1		GFGB
2099-01453	00000/0000 2-20005/1237	05/01/75	50	1371	5539N 12953E	45.5	147.4		GGGG
2099-01455	00000/0000 2-20005/1238	05/01/75	40	1371	5415N 12906E	46.5	145.7		GGGG
2099-01462	00000/0000 2-20005/1239	05/01/75	50	1371	5281N 12821E	47.4	144.0		GGGF
2099-01464	00000/0000 2-20005/1333	05/01/75	90	1371	5127N 12738E	48.3	142.2		FFFF
2099-01471	00000/0000 2-20005/1334	05/01/75	100	1371	5002N 12657E	49.2	140.5		FFFF
2099-01473	00000/0000 2-20005/1335	05/01/75	100	1371	4837N 12618E	50.0	138.7		FGFF
2099-01480	00000/0000 2-20005/1336	05/01/75	90	1371	4712N 12542E	50.8	136.8		FGFG
2099-01482	00000/0000 2-20005/1337	05/01/75	70	1371	4547N 12507E	51.6	135.0		FGFG
2099-01485	00000/0000 2-20005/1338	05/01/75	90	1371	4422N 12433E	52.4	133.0		FGGF
2099-01491	00000/0000 2-20005/1339	05/01/75	100	1371	4257N 12400E	53.1	131.1		FFFF
2099-01494	00000/0000 2-20005/1340	05/01/75	80	1371	4132N 12329E	53.8	129.1		FFFG
2099-01500	00000/0000 2-20005/1341	05/01/75	90	1371	4007N 12259E	54.4	127.0		FGFB
2099-01503	00000/0000 2-20005/1342	05/01/75	100	1371	3842N 12231E	55.0	124.9		FGGF
2099-01505	00000/0000 2-20005/1343	05/01/75	100	1371	3716N 12203E	55.6	122.7		FFGG
2099-01512	00000/0000 2-20005/1344	05/01/75	90	1371	3550N 12136E	56.1	120.5		GGGG
2099-01514	00000/0000 2-20005/1345	05/01/75	100	1371	3425N 12109E	56.5	118.2		GFFG
2099-01521	00000/0000 2-20005/1346	05/01/75	90	1371	3259N 12043E	56.9	115.9		FFGG
2099-01523	00000/0000 2-20005/1347	05/01/75	80	1371	3133N 12018E	57.3	113.5		FFFF
2099-01532	00000/0000 2-20005/1348	05/01/75	70	1371	2841N 11929E	57.8	108.7		GGGF
2099-01535	00000/0000 2-20005/1349	05/01/75	80	1371	2715N 11905E	58.0	106.3		GGFF
2099-01541	00000/0000 2-20005/1350	05/01/75	70	1371	2549N 11842E	58.1	103.8		GGFG
2099-03282	00000/0000 2-20005/1351	05/01/75	40	1372	5702N 10452E	44.6	149.1		FGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY
								RBV	MSS	123
2099-03284	00000/0000	2-20005/1352	05/01/75	40	1372	5539N	10401E	45°6	147°4	GGGG
2099-03291	00000/0000	2-20005/1353	05/01/75	60	1372	5415N	10314E	46°5	145°7	FGGG
2099-03293	00000/0000	2-20005/1354	05/01/75	70	1372	5251N	10229E	47°4	144°0	FFFG
2099-03300	00000/0000	2-20005/1355	05/01/75	80	1372	5126N	10147E	48°3	142°2	FGFG
2099-03311	00000/0000	2-20005/1356	05/01/75	70	1372	4712N	09951E	50°9	136°8	GFGF
2099-03325	00000/0000	2-20005/1357	05/01/75	10	1372	4131N	09739E	53°8	129°0	FFGF
2099-03332	00000/0000	2-20005/1358	05/01/75	40	1372	4006N	09708E	54°4	127°0	FGGF
2099-03334	00000/0000	2-20005/1359	05/01/75	70	1372	3840N	09639E	55°0	124°8	FF
2099-03341	00000/0000	2-20005/1360	05/01/75	50	1372	3715N	09611E	55°6	122°7	FGFF
2099-03343	00000/0000	2-20005/1361	05/01/75	50	1372	3549N	09544E	56°1	120°4	FGGG
2099-03373	00000/0000	2-20005/1362	05/01/75	30	1372	2549N	09251E	58°2	103°8	FGGF
2099-03382	00000/0000	2-20005/1363	05/01/75	30	1372	2257N	09205E	58°2	98°8	FGFG
2099-03384	00000/0000	2-20005/1364	05/01/75	30	1372	2130N	09142E	58°2	96°4	FGGF
2099-03391	00000/0000	2-20005/1365	05/01/75	30	1372	2003N	09120E	58°1	94°0	FFGG
2099-05113	00000/0000	2-20005/1272	05/01/75	50	1373	5703N	07902E	44°6	149°1	FGFF
2099-05122	00000/0000	2-20005/1273	05/01/75	30	1373	5415N	07724E	46°5	145°7	FGGG
2099-05125	00000/0000	2-20005/1274	05/01/75	20	1373	5251N	07639E	47°4	143°9	GGGG
2099-05131	00000/0000	2-20005/1275	05/01/75	10	1373	5126N	07556E	48°3	142°2	FFFF
2099-05134	00000/0000	2-20005/1276	05/01/75	0	1373	5002N	07516E	49°2	140°4	GGFG
2099-05140	00000/0000	2-20005/1277	05/01/75	0	1373	4837N	07438E	50°1	138°6	FGFF
2099-05143	00000/0000	2-20005/1278	05/01/75	0	1373	4712N	07401E	50°9	136°8	FFGF
2099-05145	00000/0000	2-20005/1279	05/01/75	0	1373	4547N	07326E	51°7	134°9	FFFF
2099-05152	00000/0000	2-20005/1280	05/01/75	0	1373	4422N	07252E	52°4	133°0	FGFG
2099-05154	00000/0000	2-20005/1281	05/01/75	10	1373	4257N	07220E	53°1	131°0	GGGG
2099-05161	00000/0000	2-20005/1282	05/01/75	40	1373	4132N	07149E	53°8	129°0	FGFG
2099-05163	00000/0000	2-20005/1283	05/01/75	10	1373	4006N	07119E	54°5	126°9	GGGG
2099-06531	00000/0000	2-20005/1210	05/01/75	90	1374	6234N	05718E	40°6	156°0	GGGG
2099-06533	00000/0000	2-20005/1211	05/01/75	90	1374	6112N	05609E	41°6	154°3	GGFG
2099-06540	00000/0000	2-20005/1212	05/01/75	90	1374	5949N	05506E	42°6	152°5	FFGF
2099-06551	00000/0000	2-20005/1270	05/01/75	10	1374	5538N	05223E	45°6	147°4	G G
2099-06554	00000/0000	2-20005/1271	05/01/75	0	1374	5414N	05136E	46°5	145°7	F F
2099-06560	00000/0000	2-20005/1284	05/01/75	0	1374	5250N	05051E	47°5	143°9	GGFG
2099-06563	00000/0000	2-20005/1285	05/01/75	0	1374	5126N	05009E	48°4	142°2	GGGG
2099-06565	00000/0000	2-20005/1286	05/01/75	0	1374	5002N	04929E	49°2	140°4	GGGG
2099-06572	00000/0000	2-20005/1287	05/01/75	0	1374	4837N	04850E	50°1	138°6	GG
2099-06574	00000/0000	2-20005/1288	05/01/75	20	1374	4712N	04814E	50°9	136°8	FGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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FROM 05/01/75 TO 05/31/75

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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
								RBV	MSS
2099-06581	00000/0000	2-20005/1289	05/01/75	60	1374 4547N	04738E	51°7	134°9	GFFF
2099-06583	00000/0000	2-20005/1290	05/01/75	70	1374 4422N	04705E	52°4	133°0	GFGF
2099-06590	00000/0000	2-20005/1291	05/01/75	50	1374 4297N	04633E	53°2	131°0	GGGG
2099-06592	00000/0000	2-20005/1292	05/01/75	30	1374 4132N	04602E	53°8	129°0	GFGG
2099-06595	00000/0000	2-20005/1293	05/01/75	40	1374 4006N	04532E	54°5	126°9	FFGG
2099-07001	00000/0000	2-20005/1294	05/01/75	30	1374 3841N	04503E	55°1	124°8	FGGG
2099-07004	00000/0000	2-20005/1295	05/01/75	20	1374 3715N	04435E	55°6	122°6	FFFG
2099-07010	00000/0000	2-20005/1296	05/01/75	0	1374 3550N	04407E	56°1	120°4	GGGG
2099-07013	00000/0000	2-20005/1297	05/01/75	0	1374 3424N	04341E	56°6	118°1	FGFG
2099-07015	00000/0000	2-20005/1298	05/01/75	10	1374 3258N	04314E	57°0	115°8	GGFG
2099-08365	00000/0000	2-20005/1696	05/01/75	40	1375 6110N	03018E	41°6	154°3	GFG
2099-08380	00000/0000	2-20005/1697	05/01/75	50	1375 5702N	02724E	44°7	149°1	GGG
2099-08383	00000/0000	2-20005/1698	05/01/75	50	1375 5538N	02634E	45°6	147°4	FGGG
2099-08385	00000/0000	2-20005/1699	05/01/75	90	1375 5414N	02546E	46°6	145°6	GFGG
2099-08392	00000/0000	2-20005/1700	05/01/75	90	1375 5250N	02501E	47°5	143°9	FFGG
2099-08394	00000/0000	2-20005/1701	05/01/75	80	1375 5126N	02419E	48°4	142°2	FFFG
2099-08401	00000/0000	2-20005/1702	05/01/75	90	1375 5002N	02339E	49°3	140°4	GFGG
2099-08403	00000/0000	2-20005/1703	05/01/75	80	1375 4837N	02300E	50°1	138°6	FGFG
2099-08410	00000/0000	2-20005/1704	05/01/75	60	1375 4712N	02224E	50°9	136°8	GGFG
2099-18563	00000/0000	2-20005/0889	05/01/75	100	1381 6111N	12435W	41°8	154°2	F GG
2099-18565	00000/0000	2-20005/0890	05/01/75	10	1381 5948N	12538W	42°8	152°5	GGGF
2099-18572	00000/0000	2-20005/0891	05/01/75	30	1381 5825N	12636W	43°8	150°7	GGGG
2099-18574	00000/0000	2-20005/0892	05/01/75	10	1381 5701N	12730W	44°8	149°0	GGGG
2099-18590	00000/0000	2-20005/0893	05/01/75	90	1381 5250N	12952W	47°6	143°9	GGFF
2099-18592	00000/0000	2-20005/0894	05/01/75	100	1381 5126N	13034W	48°5	142°1	FGGF
2099-18595	00000/0000	2-20005/0895	05/01/75	100	1381 5001N	13115W	49°4	140°3	FGGF
2099-20333	00000/0000	2-20005/1306	05/01/75	70	1382 7921N	10820W	25°0	202°4	G
2099-20335	00000/0000	2-20005/1299	05/01/75	50	1382 7830N	11435W	26°2	195°9	GFFF
2099-20342	00000/0000	2-20005/1300	05/01/75	60	1382 7734N	11958W	27°4	190°3	GGFG
2099-20344	00000/0000	2-20005/1301	05/01/75	80	1382 7631N	12436W	28°5	185°5	GGGG
2099-20351	00000/0000	2-20005/1302	05/01/75	~0	1382 7525N	12833W	29°7	181°3	FFGG
2099-20353	00000/0000	2-20005/1303	05/01/75	30	1382 7415N	13158W	30°9	177°5	GGGF
2099-20360	00000/0000	2-20005/1304	05/01/75	20	1382 7302N	13455W	32°0	174°2	GGGG
2099-20362	00000/0000	2-20005/1305	05/01/75	20	1382 7148N	13729W	33°1	171°3	FGFG
2099-22164	00000/0000	2-20005/1315	05/01/75	0	1383 7921N	13411W	25°1	202°3	FGFG
2099-22171	00000/0000	2-20005/1316	05/01/75	0	1383 7830N	14027W	26°2	195°9	GGFG

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
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STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
								RBV	MSS	123
2099-22173	00000/0000	2-20005/1317	05/01/75	0	1383	7733N	14550W	27.4	190.3	FGGG
2099-22180	00000/0000	2-20005/1318	05/01/75	50	1383	7630N	15027W	28.6	189.5	FGFG
2099-22182	00000/0000	2-20005/1319	05/01/75	70	1383	7524N	15423W	29.7	181.2	FGFF
2099-22185	00000/0000	2-20005/1320	05/01/75	90	1383	7415N	15748W	30.9	177.5	FGFG
2099-22191	00000/0000	2-20005/1321	05/01/75	90	1383	7302N	16047W	32.0	174.2	FGF
2099-22194	00000/0000	2-20005/1322	05/01/75	40	1383	7148N	16322W	33.2	171.3	GGG
2100-00332	00000/0000	2-20005/1705	05/02/75	70	1384	3140S	12855E	28.2	47.2	GGGG
2100-00334	00000/0000	2-20005/1706	05/02/75	80	1384	3305S	12830E	27.1	46.9	GGGG
2100-01502	00000/0000	2-20005/1707	05/02/75	90	1385	5830N	13015E	43.8	150.8	GGFG
2100-01504	00000/0000	2-20005/1708	05/02/75	80	1385	5708N	12921E	44.8	149.1	GGGG
2100-01513	00000/0000	2-20005/1709	05/02/75	50	1385	5420N	12742E	46.7	145.7	GFGG
2100-01520	00000/0000	2-20005/1710	05/02/75	70	1385	5255N	12657E	47.6	143.9	GGGG
2100-01522	00000/0000	2-20005/1711	05/02/75	100	1385	5131N	12614E	48.5	142.2	GGFG
2100-01525	00000/0000	2-20005/1356	05/02/75	100	1385	5000N	12530E	49.5	140.3	FFFF
2100-01531	00000/0000	2-20005/1367	05/02/75	60	1385	4835N	12452E	50.3	138.5	FGFF
2100-01534	00000/0000	2-20005/1368	05/02/75	10	1385	4710N	12415E	51.1	136.6	GGGG
2100-01540	00000/0000	2-20005/1369	05/02/75	0	1385	4545N	12340E	51.9	134.7	FGFF
2100-01543	00000/0000	2-20005/1370	05/02/75	0	1385	4420N	12306E	52.7	132.8	FGFF
2100-01545	00000/0000	2-20005/1371	05/02/75	10	1385	4255N	12234E	53.4	130.8	FGGF
2100-01552	00000/0000	2-20005/1372	05/02/75	30	1385	4130N	12202E	54.1	128.7	GFFF
2100-01554	00000/0000	2-20005/1373	05/02/75	20	1385	4005N	12132E	54.7	126.7	FGFF
2100-01561	00000/0000	2-20005/1374	05/02/75	40	1385	3839N	12103E	55.3	124.5	GGGG
2100-01563	00000/0000	2-20005/1375	05/02/75	40	1385	3714N	12035E	55.8	122.3	FGGG
2100-01570	00000/0000	2-20005/1376	05/02/75	30	1385	3548N	12008E	56.3	120.1	GGGG
2100-01572	00000/0000	2-20005/1377	05/02/75	20	1385	3423N	11942E	56.8	117.8	GGGF
2100-01575	00000/0000	2-20005/1378	05/02/75	30	1385	3257N	11917E	57.2	115.4	GFGG
2100-01581	00000/0000	2-20005/1379	05/02/75	70	1385	3132N	11851E	57.5	113.1	FGGF
2100-01584	00000/0000	2-20005/1380	05/02/75	100	1385	3006N	11826E	57.8	110.6	GGFF
2100-01590	00000/0000	2-20005/1381	05/02/75	90	1385	2840N	11802E	58.0	108.2	FGFF
2100-01593	00000/0000	2-20005/1382	05/02/75	80	1385	2713N	11738E	58.2	105.7	GGFF
2100-01595	00000/0000	2-20005/1383	05/02/75	90	1385	2548N	11715E	58.3	103.3	FGGG
2100-02002	00000/0000	2-20005/1384	05/02/75	80	1385	2421N	11653E	58.3	100.8	FFFG
2100-02004	00000/0000	2-20005/1385	05/02/75	60	1385	2255N	11630E	58.3	98.3	FGGG
2100-03334	00000/0000	2-20005/1213	05/02/75	50	1386	5824N	10418E	43.9	150.7	GGGG
2100-03340	00000/0000	2-20005/1214	05/02/75	30	1386	5701N	10324E	44.9	149.0	FFFG
2100-03343	00000/0000	2-20005/1215	05/02/75	20	1386	5537N	10234E	45.9	147.2	FGFF

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OF POOR QUALITY

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=Poor, F=FAIR.

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STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE		SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
					RBV	MSS				LAT
2100-03345	00000/0000	2-20005/1216	05/02/75	30	1386	5413N	10146E	46.8	145.5	GFGF
2100-03363	00000/0000	2-20005/1217	05/02/75	10	1386	4835N	09900E	50.4	138.4	GGFG
2100-03370	00000/0000	2-20005/1218	05/02/75	10	1386	4710N	09824E	51.2	136.6	GGFF
2100-03390	00000/0000	2-20005/1386	05/02/75	40	1386	4004N	09541E	54.7	126.6	GFFG
2100-03393	00000/0000	2-20005/1387	05/02/75	10	1386	3838N	09513E	55.3	124.6	GGGG
2100-03395	00000/0000	2-20005/1388	05/02/75	10	1386	3713N	09445E	55.8	122.3	GGGG
2100-03402	00000/0000	2-20005/1389	05/02/75	10	1386	3548N	09418E	56.3	120.0	GGGG
2100-03431	00000/0000	2-20005/1390	05/02/75	40	1386	2547N	09125E	58.3	103.2	FGGG
2100-03434	00000/0000	2-20005/1391	05/02/75	50	1386	2421N	09102E	58.4	100.7	GGGG
2100-03440	00000/0000	2-20005/1392	05/02/75	30	1386	2254N	09040E	58.4	98.3	GGGG
2100-03443	00000/0000	2-20005/1393	05/02/75	30	1386	2128N	09017E	58.3	95.8	GFGF
2100-03445	00000/0000	2-20005/1394	05/02/75	30	1386	2002N	08955E	58.2	93.4	GGGG
2100-05210	00000/0000	2-20006/0107	05/02/75	50	1387	4420N	07128E	52.7	132.7	FGGG
2100-05213	00000/0000	2-20006/0108	05/02/75	60	1387	4286N	07055E	53.4	130.7	FGGG
2100-05222	00000/0000	2-20006/0109	05/02/75	50	1387	4005N	06954E	54.7	126.6	PGGG
2100-05224	00000/0000	2-20006/0110	05/02/75	50	1387	3840N	06925E	55.3	124.6	FGGG
2100-05231	00000/0000	2-20006/0111	05/02/75	40	1387	3714N	06856E	55.9	122.3	GFGG
2100-06585	00000/0000	2-20006/0112	05/02/75	30	1388	6232N	05547E	40.9	156.0	FGGG
2100-06592	00000/0000	2-20006/0113	05/02/75	50	1388	6110N	05439E	41.9	154.2	FGFG
2100-06594	00000/0000	2-20006/0114	05/02/75	50	1388	5947N	05337E	43.0	152.4	FGFF
2100-07001	00000/0000	2-20006/0115	05/02/75	10	1388	5823N	05239E	44.0	150.7	GGGG
2100-07051	00000/0000	2-20005/1324	05/02/75	40	1388	4129N	04434E	54.1	128.7	FFFF
2100-07053	00000/0000	2-20005/1325	05/02/75	50	1388	4004N	04404E	54.7	126.6	FGGG
2100-07060	00000/0000	2-20005/1326	05/02/75	30	1388	3839N	04336E	55.3	124.4	FGFF
2100-07062	00000/0000	2-20005/1327	05/02/75	20	1388	3713N	04307E	55.9	122.2	GBFG
2100-08423	00000/0000	2-20005/1328	05/02/75	10	1389	6108N	02853E	42.0	154.2	GGFF
2100-08430	00000/0000	2-20005/1329	05/02/75	20	1389	5946N	02751E	43.0	152.4	FFFF
2100-08432	00000/0000	2-20005/1330	05/02/75	50	1389	5823N	02653E	44.0	150.7	FFFF
2100-08435	00000/0000	2-20005/1331	05/02/75	70	1389	5700N	02559E	45.0	148.9	PPFF
2100-08441	00000/0000	2-20005/1332	05/02/75	80	1389	5537N	02508E	45.9	147.2	FPFF
2100-08444	00000/0000	2-20005/1585	05/02/75	80	1389	5413N	02421E	46.9	145.5	GFFF
2100-08450	00000/0000	2-20005/1586	05/02/75	90	1389	5249N	02336E	47.8	143.8	GFFG
2100-08455	00000/0000	2-20005/1587	05/02/75	100	1389	5000N	02213E	49.6	140.2	FFFF
2100-08462	00000/0000	2-20005/1588	05/02/75	90	1389	4835N	02135E	50.4	138.4	FFFG
2100-08464	00000/0000	2-20005/1589	05/02/75	80	1389	4710N	02059E	51.2	136.5	FGGG
2100-15390	00000/0000	2-20006/0129	05/02/75	30	1393	4958N	08103W	49.7	140.2	FGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 06/31/75

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OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ POSITION IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									123	45678
2100-17215	00000/0000	2-20005/1869	05/02/75	80	1394	5124N 10613W	48°8	141°9	GGFF	
2100-22225	00000/0000	2-20005/1425	05/02/75	20	1397	7829N 14203W	26°6	195°8	GGFG	
2100-22232	00000/0000	2-20005/1426	05/02/75	0	1397	7732N 14725W	27°7	190°2	PQFG	
2100-22234	00000/0000	2-20005/1427	05/02/75	0	1397	7630N 15201W	28°9	185°4	FGFG	
2100-22241	00000/0000	2-20005/1428	05/02/75	0	1397	7523N 15558W	30°1	181°2	GGBG	
2100-22243	00000/0000	2-20005/1429	05/02/75	0	1397	7413N 15922W	31°2	177°5	FGGF	
2100-22250	00000/0000	2-20005/1430	05/02/75	20	1397	7300N 16218W	32°4	174°2	FGGF	
2100-22252	00000/0000	2-20005/1431	05/02/75	20	1397	7145N 16453W	33°5	171°2	GGGG	
2100-22255	00000/0000	2-20005/1432	05/02/75	40	1397	7029N 16708W	34°6	168°6	FGFG	
2100-22261	00000/0000	2-20005/1433	05/02/75	90	1397	6912N 16908W	35°7	166°1	FGRF	
2101-00393	00000/0000	2-20005/1590	05/03/75	50	1398	3306S 12703E	26°8	46°7	GGFG	
2101-01560	00000/0000	2-20005/1591	05/03/75	80	1399	5822N 12840E	44°2	150°6	FGFG	
2101-01565	00000/0000	2-20005/1592	05/03/75	80	1399	5535N 12656E	46°2	147°1	FFGG	
2101-01572	00000/0000	2-20005/1593	05/03/75	60	1399	5411N 12608E	47°1	145°4	GFFG	
2101-01574	00000/0000	2-20005/1594	05/03/75	50	1399	5247N 12524E	48°0	143°6	FGFG	
2101-01581	00000/0000	2-20005/1595	05/03/75	60	1399	5123N 12442E	48°9	141°9	FFFF	
2101-01583	00000/0000	2-20005/1596	05/03/75	40	1399	4958N 12402E	49°8	140°1	FFFF	
2101-01590	00000/0000	2-20005/1597	05/03/75	40	1399	4834N 12323E	50°6	138°2	GGGG	
2101-01592	00000/0000	2-20005/1598	05/03/75	30	1399	4709N 12247E	51°4	136°4	GGFF	
2101-01595	00000/0000	2-20005/1599	05/03/75	90	1399	4544N 12212E	52°2	134°4	FFFF	
2101-02001	00000/0000	2-20005/1600	05/03/75	100	1399	4419N 12139E	53°0	132°5	FFFF	
2101-02013	00000/0000	2-20005/1601	05/03/75	100	1399	4003N 12005E	54°9	126°3	FFFF	
2101-02015	00000/0000	2-20005/1602	05/03/75	90	1399	3897N 11936E	55°5	124°1	FGFF	
2101-02022	00000/0000	2-20005/1603	05/03/75	50	1399	3712N 11908E	56°1	121°9	FGFF	
2101-02024	00000/0000	2-20005/1604	05/03/75	90	1399	3547N 11841E	56°6	119°7	FGFF	
2101-02031	00000/0000	2-20005/1605	05/03/75	100	1399	3421N 11814E	57°0	117°3	FFFF	
2101-02033	00000/0000	2-20005/1606	05/03/75	100	1399	3256N 11748E	57°4	115°0	FFFF	
2101-02040	00000/0000	2-20005/1607	05/03/75	100	1399	3129N 11723E	57°7	112°6	FFFF	
2101-02042	00000/0000	2-20005/1608	05/03/75	100	1399	3004N 11658E	58°0	110°1	FGFF	
2101-02045	00000/0000	2-20005/1609	05/03/75	100	1399	2838N 11634E	58°2	107°7	FGFF	
2101-02051	00000/0000	2-20005/1610	05/03/75	70	1399	2712N 11611E	58°3	105°2	PQGF	
2101-03393	00000/0000	2-20006/0116	05/03/75	0	1400	5738N 10225E	44°8	149°7	GGBG	
2101-03400	00000/0000	2-20006/0117	05/03/75	0	1400	5615N 10133E	45°7	147°9	GGGF	
2101-03402	00000/0000	2-20006/0118	05/03/75	0	1400	5451N 10044E	46°7	146°2	GFGF	
2101-03405	00000/0000	2-20006/0119	05/03/75	0	1400	5327N 09957E	47°6	144°5	GGGG	
2101-03444	00000/0000	2-20006/0120	05/03/75	0	1400	4003N 09416E	55°0	126°3	FFFF	

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
								RBV	MSS
2101-03451	00000/0000	2-20006/0121	05/03/75	0	1400 3837N 09346E	55.5	124.1	FGFG	
2101-03453	00000/0000	2-20006/0122	05/03/75	0	1400 3712N 09318E	56.1	121.9	FGGG	
2101-03483	00000/0000	2-20006/0123	05/03/75	70	1400 2711N 09022E	58.4	105.2	GGGF	
2101-03485	00000/0000	2-20006/0124	05/03/75	70	1400 2545N 08959E	58.5	102.7	FGGG	
2101-03492	00000/0000	2-20006/0125	05/03/75	60	1400 2418N 08936E	58.5	100.2	FGGG	
2101-03494	00000/0000	2-20006/0126	05/03/75	20	1400 2252N 08914E	58.5	97.7	FGGG	
2101-03501	00000/0000	2-20006/0127	05/03/75	30	1400 2126N 08851E	58.4	95.2	FGFG	
2101-03503	00000/0000	2-20006/0128	05/03/75	10	1400 2000N 08829E	58.2	92.8	GGGG	
2101-05233	00000/0000	2-20005/1395	05/03/75	70	1401 5535N 07517E	46.2	147.1	GFGG	
2101-05235	00000/0000	2-20005/1396	05/03/75	100	1401 5412N 07430E	47.2	145.4	FGFG	
2101-05242	00000/0000	2-20005/1397	05/03/75	100	1401 5248N 07346E	48.1	143.6	PFGG	
2101-05244	00000/0000	2-20005/1398	05/03/75	100	1401 5123N 07304E	49.0	141.8	FGGG	
2101-05251	00000/0000	2-20005/1399	05/03/75	100	1401 4958N 07223E	49.8	140.0	GGFG	
2101-05253	00000/0000	2-20005/1400	05/03/75	80	1401 4832N 07146E	50.7	138.2	GFGG	
2101-05260	00000/0000	2-20005/1401	05/03/75	60	1401 4708N 07110E	51.5	136.3	GGGG	
2101-05280	00000/0000	2-20005/1402	05/03/75	100	1401 4003N 06827E	55.0	126.3	GGGG	
2101-07044	00000/0000	2-20005/1403	05/03/75	50	1402 6229N 05419E	41.2	155.9	GGGG	
2101-07050	00000/0000	2-20005/1404	05/03/75	40	1402 6107N 05312E	42.3	154.1	FGGG	
2101-07053	00000/0000	2-20005/1405	05/03/75	10	1402 5945N 05209E	43.3	152.3	FGGG	
2101-07055	00000/0000	2-20005/1406	05/03/75	0	1402 5822N 05112E	44.3	150.6	GGGG	
2101-07062	00000/0000	2-20005/1407	05/03/75	0	1402 5658N 05018E	45.3	148.8	FGGG	
2101-07064	00000/0000	2-20005/1408	05/03/75	0	1402 5535N 04928E	46.2	147.1	GGGF	
2101-07071	00000/0000	2-20005/1409	05/03/75	0	1402 5411N 04840E	47.2	145.4	GFGF	
2101-07073	00000/0000	2-20005/1410	05/03/75	10	1402 5247N 04755E	48.1	143.6	GGGG	
2101-07080	00000/0000	2-20005/1411	05/03/75	10	1402 5122N 04713E	49.0	141.8	FGGG	
2101-07082	00000/0000	2-20005/1412	05/03/75	0	1402 4958N 04633E	49.9	140.0	FGGG	
2101-07085	00000/0000	2-20005/1413	05/03/75	0	1402 4833N 04565E	50.7	138.2	GGGG	
2101-07091	00000/0000	2-20005/1414	05/03/75	0	1402 4708N 04519E	51.5	136.3	FGGG	
2101-07094	00000/0000	2-20005/1439	05/03/75	0	1402 4543N 04443E	52.3	134.4	FGGG	
2101-07100	00000/0000	2-20005/1440	05/03/75	40	1402 4418N 04410E	53.0	132.4	GGGG	
2101-07103	00000/0000	2-20005/1441	05/03/75	60	1402 4253N 04338E	53.7	130.4	FFGG	
2101-07105	00000/0000	2-20005/1442	05/03/75	60	1402 4128N 04307E	54.4	128.4	GGFG	
2101-07112	00000/0000	2-20005/1443	05/03/75	90	1402 4002N 04237E	55.0	126.2	GFGG	
2101-07114	00000/0000	2-20005/1444	05/03/75	80	1402 3837N 04208E	55.6	124.1	GGGG	
2101-07121	00000/0000	2-20005/1445	05/03/75	50	1402 3712N 04140E	56.1	121.9	GGGG	
2101-08482	00000/0000	2-20005/1446	05/03/75	30	1403 6107N 02726E	42.3	154.1	GGGG	

KEYS: CLOUD COVER % * * * * * 0 TO 100 * % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY * * * * * BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=Poor, F=FAIR.

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STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

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OBSEERVATION ID	MICR0FILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									123	RBV MSS 45678
2101-08484	00000/0000	2-20005/1447	05/03/75	40	1403	5944N	02623E	43°3	152°3	GGGG
2101-08491	00000/0000	2-20005/1448	05/03/75	50	1403	5821N	02525E	44°3	150°5	GGGG
2101-08514	00000/0000	2-20005/1449	05/03/75	80	1403	4958N	02048E	49°9	140°0	G3GG
2101-08520	00000/0000	2-20005/1450	05/03/75	90	1403	4833N	02009E	50°7	138°2	GGFG
2101-08523	00000/0000	2-20005/1451	05/03/75	90	1403	4709N	01933E	51°5	136°3	GGGG
2101-13595	00000/0000	2-20005/1469	05/03/75	70	1406	5534N	05348W	46°3	147°0	PFPG
2101-15442	00000/0000	2-20005/1323	05/03/75	70	1407	5121N	08150W	49°1	141°8	FGGG
2101-17335	00000/0000	2-20005/1483	05/03/75	50	1408	3003N	11523W	58°1	105°8	GGGF
2101-19073	00000/0000	2-20005/1712	05/03/75	40	1409	6229N	12622W	41°4	155°8	GGG
2101-19075	00000/0000	2-20005/1713	05/03/75	70	1409	6107N	12730W	42°4	154°0	FFGG
2101-19082	00000/0000	2-20005/1714	05/03/75	80	1409	5944N	12832W	43°4	152°3	GGGG
2101-19102	00000/0000	2-20005/1715	05/03/75	70	1409	5246N	13244W	48°2	143°5	FGFG
2101-19105	00000/0000	2-20005/1716	05/03/75	60	1409	5122N	13326W	49°1	141°7	GFGG
2101-19111	00000/0000	2-20005/1717	05/03/75	60	1409	4958N	13406W	50°0	139°9	GGGG
2101-22281	00000/0000	2-20005/1718	05/03/75	0	1411	7919N	13727W	25°7	202°1	GGGG
2101-22284	00000/0000	2-20005/1719	05/03/75	0	1411	7828N	14340W	26°9	195°7	FGGG
2101-22290	00000/0000	2-20005/1720	05/03/75	0	1411	7730N	14900W	28°1	190°1	GGGG
2101-22293	00000/0000	2-20005/1721	05/03/75	0	1411	7628N	15335W	29°2	185°3	GGGG
2101-22295	00000/0000	2-20005/1722	05/03/75	0	1411	7521N	15730W	30°4	181°1	GGGG
2101-22302	00000/0000	2-20005/1723	05/03/75	20	1411	7411N	16053W	31°5	177°4	GGGG
2101-22304	00000/0000	2-20005/1724	05/03/75	40	1411	7258N	16349W	32°7	174°1	FFGG
2101-22311	00000/0000	2-20005/1725	05/03/75	60	1411	7144N	16623W	33°8	171°2	GGFF
2101-22313	00000/0000	2-20005/1726	05/03/75	90	1411	7028N	16838W	34°9	168°5	GGGP
2101-22320	00000/0000	2-20005/1727	05/03/75	80	1411	6910N	17038W	36°0	166°0	GGGG
2101-22322	00000/0000	2-20005/1728	05/03/75	100	1411	6751N	17225W	37°2	163°8	GPGG
2101-22325	00000/0000	2-20005/1729	05/03/75	60	1411	6632N	17402W	38°2	161°6	GGGG
2101-22331	00000/0000	2-20005/1730	05/03/75	50	1411	6511N	17529W	39°3	159°6	GGGG
2102-00445	00000/0000	2-20005/1452	05/04/75	30	1412	3143S	12603E	27°8	46°7	PPPP
2102-00451	00000/0000	2-20005/1484	05/04/75	50	1412	3308S	12538E	26°6	46°4	FGFG
2102-00454	00000/0000	2-20005/1485	05/04/75	50	1412	3434S	12512E	25°4	46°2	GGGG
2102-02015	00000/0000	2-20005/1486	05/04/75	10	1413	5820N	12712E	44°5	150°5	GF GG
2102-02021	00000/0000	2-20005/1487	05/04/75	0	1413	5657N	12619E	45°5	148°7	GGGG
2102-02024	00000/0000	2-20005/1488	05/04/75	20	1413	5533N	12529E	46°5	147°0	GGGF
2102-02030	00000/0000	2-20005/1489	05/04/75	40	1413	5410N	12442E	47°4	145°2	GGGF
2102-02033	00000/0000	2-20005/1490	05/04/75	50	1413	5246N	12358E	48°3	143°5	GGGG
2102-02062	00000/0000	2-20005/1491	05/04/75	90	1413	4282N	11941E	53°9	130°2	FFGF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINAL PAGE IS
OF POOR QUALITY.

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STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS	IMAGE QUALITY	
									RBV	MSS
2102-02065	00000/0000	2-20005/1492	05/04/75	100	1413 4126N	11910E	54°6	128°1	GGFF	
2102-02071	00000/0000	2-20005/1493	05/04/75	100	1413 4001N	11839E	55°2	126°0	GGGG	
2102-02074	00000/0000	2-20005/1494	05/04/75	90	1413 3835N	11811E	55°8	123°8	FGFF	
2102-02080	00000/0000	2-20005/1495	05/04/75	70	1413 3710N	11743E	56°3	121°5	GBFG	
2102-02083	00000/0000	2-20005/1496	05/04/75	50	1413 3544N	11716E	56°8	119°2	GGGG	
2102-02085	00000/0000	2-20005/1497	05/04/75	20	1413 3419N	11649E	57°2	116°9	GFGF	
2102-02092	00000/0000	2-20005/1498	05/04/75	20	1413 3253N	11623E	57°6	114°5	GGGG	
2102-02101	00000/0000	2-20005/1499	05/04/75	90	1413 3001N	11533E	58°2	109°6	GGFF	
2102-02103	00000/0000	2-20005/1500	05/04/75	90	1413 2836N	11509E	58°4	107°2	GBFG	
2102-02110	00000/0000	2-20005/1501	05/04/75	90	1413 2710N	11445E	58°5	104°7	FGFG	
2102-03450	00000/0000	2-20005/1415	05/04/75	60	1414 5821N	10126E	44°6	150°4	FGGF	
2102-03453	00000/0000	2-20005/1416	05/04/75	70	1414 5658N	10033E	45°5	148°7	FGGF	
2102-03455	00000/0000	2-20005/1502	05/04/75	30	1414 5594N	09942E	46°5	147°0	GGGF	
2102-03462	00000/0000	2-20005/1503	05/04/75	30	1414 5410N	09855E	47°4	149°2	GBFF	
2102-03464	00000/0000	2-20005/1504	05/04/75	10	1414 5246N	09810E	48°4	143°4	GFFG	
2102-03494	00000/0000	2-20005/1505	05/04/75	0	1414 4252N	09352E	53°9	130°2	GFGB	
2102-03500	00000/0000	2-20005/1506	05/04/75	0	1414 4126N	09321E	54°6	128°1	GFGF	
2102-03541	00000/0000	2-20005/1507	05/04/75	90	1414 2710N	08857E	58°5	104°6	GBFF	
2102-03544	00000/0000	2-20005/1508	05/04/75	70	1414 2544N	08834E	58°6	102°1	FFFF	
2102-03550	00000/0000	2-20005/1509	05/04/75	60	1414 2418N	08811E	58°6	99°6	GGGG	
2102-03553	00000/0000	2-20005/1510	05/04/75	30	1414 2251N	08748E	58°6	97°1	GBFG	
2102-03555	00000/0000	2-20005/1511	05/04/75	20	1414 2124N	08725E	58°5	94°6	GGFF	
2102-05282	00000/0000	2-20005/1542	05/04/75	0	1415 5820N	07535E	44°6	150°4	GGGG	
2102-05284	00000/0000	2-20005/1543	05/04/75	0	1415 5697N	07441E	45°5	148°7	FGGG	
2102-05291	00000/0000	2-20005/1544	05/04/75	0	1415 5533N	07351E	46°5	147°0	FGGG	
2102-05293	00000/0000	2-20005/1545	05/04/75	0	1415 5409N	07304E	47°5	145°2	FGGG	
2102-05300	00000/0000	2-20005/1546	05/04/75	0	1415 5245N	07219E	48°4	143°4	FGGG	
2102-05305	00000/0000	2-20005/1547	05/04/75	10	1415 4956N	07057E	50°1	139°8	GGGG	
2102-05311	00000/0000	2-20005/1548	05/04/75	20	1415 4831N	07018E	51°0	138°0	FGGG	
2102-05314	00000/0000	2-20005/1549	05/04/75	30	1415 4706N	06941E	51°8	136°1	FGGG	
2102-05320	00000/0000	2-20005/1550	05/04/75	30	1415 4542N	06906E	52°5	134°2	FGGG	
2102-05323	00000/0000	2-20005/1551	05/04/75	10	1415 4416N	06833E	53°3	132°2	FGFG	
2102-05325	00000/0000	2-20005/1552	05/04/75	10	1415 4251N	06801E	54°0	130°1	FGGF	
2102-05332	00000/0000	2-20005/1553	05/04/75	10	1415 4126N	06729E	54°6	128°1	FGGF	
2102-05334	00000/0000	2-20005/1554	05/04/75	30	1415 4001N	06659E	55°2	125°9	FGGG	
2102-05341	00000/0000	2-20005/1555	05/04/75	40	1415 3835N	06630E	55°8	123°7	FGGG	

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NB CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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STANDARD CATALOG FOR NON-US
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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY	
									RBV	MSS
2102-07105	00000/0000	2-20005/1556	05/04/75	20	1416	6105N	05147E	42.6	154.0	GGGG
2102-07111	00000/0000	2-20005/1557	05/04/75	10	1416	5943N	05044E	43.6	152.2	GGGG
2102-08545	00000/0000	2-20005/1566	05/04/75	70	1417	5819N	02357E	44.6	150.4	FGFF
2102-08552	00000/0000	2-20005/1567	05/04/75	80	1417	5656N	02304E	45.6	148.7	FGGG
2102-08554	00000/0000	2-20005/1622	05/04/75	90	1417	5533N	02214E	46.6	146.9	FFFF
2102-08561	00000/0000	2-20005/1623	05/04/75	90	1417	5409N	02126E	47.5	145.2	FGGF
2102-08563	00000/0000	2-20005/1624	05/04/75	80	1417	5245N	02042E	48.4	143.4	FFFF
2102-08570	00000/0000	2-20005/1625	05/04/75	80	1417	5121N	02000E	49.3	141.6	FFFF
2102-08572	00000/0000	2-20005/1626	05/04/75	90	1417	4956N	01920E	50.2	139.8	FGGG
2102-08575	00000/0000	2-20005/1627	05/04/75	40	1417	4832N	01842E	51.0	138.0	FFGG
2102-08581	00000/0000	2-20005/1628	05/04/75	30	1417	4707N	01805E	51.8	136.1	FGGG
2102-14053	00000/0000	2-20005/1157	05/04/75	70	1420	5532N	05514W	46.6	146.9	FFFG
2102-14055	00000/0000	2-20005/1158	05/04/75	60	1420	5408N	05602W	47.6	145.1	GGGF
2102-19134	00000/0000	2-20005/1434	05/04/75	30	1423	6105N	12859W	42.7	153.9	GGGG
2102-19161	00000/0000	2-20005/1435	05/04/75	90	1423	5245N	13413W	48.5	143.3	F GGG
2102-19163	00000/0000	2-20005/1436	05/04/75	90	1423	5120N	13455W	49.4	141.5	GGGG
2102-19170	00000/0000	2-20005/1437	05/04/75	80	1423	4956N	13535W	50.3	139.7	GFGG
2102-20533	00000/0000	2-20005/1438	05/04/75	100	1424	7142N	14159W	34.1	171.1	GGFG
2102-22335	00000/0000	2-20005/1642	05/04/75	0	1425	7917N	13902W	26.0	202.0	FFG
2102-22342	00000/0000	2-20005/1643	05/04/75	0	1425	7826N	14513W	27.2	195.6	FFGG
2102-22344	00000/0000	2-20005/1644	05/04/75	0	1425	7729N	15031W	28.4	190.0	FGGG
2102-22351	00000/0000	2-20005/1645	05/04/75	0	1425	7626N	15504W	29.5	185.2	GGGG
2102-22353	00000/0000	2-20005/1646	05/04/75	50	1425	7519N	15859W	30.7	181.0	GFFG
2102-22360	00000/0000	2-20005/1647	05/04/75	100	1425	7409N	16221W	31.9	177.3	FFGF
2102-22362	00000/0000	2-20005/1648	05/04/75	100	1425	7256N	16516W	33.0	174.1	GFFG
2102-22365	00000/0000	2-20005/1649	05/04/75	90	1425	7142N	16750W	34.1	171.1	GFFG
2102-22371	00000/0000	2-20005/1650	05/04/75	100	1425	7026N	17005W	35.3	168.4	FGFF
2102-22374	00000/0000	2-20005/1651	05/04/75	100	1425	6908N	17206W	36.4	166.0	FFGF
2102-22380	00000/0000	2-20005/1652	05/04/75	100	1425	6749N	17353W	37.5	163.7	FGGG
2102-22383	00000/0000	2-20005/1653	05/04/75	60	1425	6630N	17529W	38.6	161.6	FGGG
2102-22385	00000/0000	2-20005/1654	05/04/75	40	1425	6509N	17656W	39.6	159.5	GGFF
2102-22392	00000/0000	2-20005/1655	05/04/75	30	1425	6348N	17816W	40.7	157.6	FGGG
2102-23051	00000/0000	2-20005/1629	05/04/75	30	1425	2436S	15225E	33.3	48.4	GGFG
2102-23053	00000/0000	2-20005/1630	05/04/75	40	1425	26025	15202E	32.2	47.9	FFGF
2102-23060	00000/0000	2-20005/1631	05/04/75	30	1425	2727S	15139E	31.0	47.5	FFGG
2102-23062	00000/0000	2-20005/1632	05/04/75	40	1425	2853S	15115E	29.9	47.1	FGGG

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STANDARD CATALOG FOR NON-US
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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE		SUN ELEV.	SUN AZIM.	IMAGE QUALITY	RBV 123	MSS 45678
					MSS	LAT					
2102-23065	00000/0000	2-20005/1633	05/04/75	60	1425	3018S	15051E	28°7	46°8	F	GGFG
2102-23071	00000/0000	2-20005/1634	05/04/75	60	1425	3144S	15025E	27°5	46°5	F	FFGG
2102-23074	00000/0000	2-20005/1635	05/04/75	20	1425	3310S	15000E	26°4	46°2	F	GGGF
2102-23080	00000/0000	2-20005/1636	05/04/75	0	1425	3435S	14934E	25°2	46°0	F	GGGF
2102-23083	00000/0000	2-20005/1637	05/04/75	10	1425	3601S	14906E	24°0	45°8	F	FFGG
2103-00501	00000/0000	2-20005/1638	05/05/75	70	1426	3019S	12501E	28°7	46°8	F	GGGF
2103-00503	00000/0000	2-20005/1639	05/05/75	60	1426	3144S	12437E	27°5	46°5	F	GGFG
2103-00510	00000/0000	2-20005/1640	05/05/75	50	1426	3310S	12411E	26°3	46°2	G	GGGG
2103-00512	00000/0000	2-20005/1641	05/05/75	90	1426	3435S	12345E	25°2	46°0	F	GGGF
2103-02080	00000/0000	2-20005/1568	05/05/75	0	1427	5655N	12452E	45°8	148°6	G	GGGF
2103-02085	00000/0000	2-20005/1569	05/05/75	40	1427	5408N	12315E	47°7	145°1	G	GGFF
2103-02091	00000/0000	2-20005/1570	05/05/75	50	1427	5244N	12231E	48°6	143°3	F	GGFG
2103-02094	00000/0000	2-20005/1571	05/05/75	30	1427	5119N	12149E	49°5	141°5	G	GGFF
2103-02100	00000/0000	2-20005/1572	05/05/75	30	1427	4955N	12109E	50°4	139°7	F	FFF
2103-02103	00000/0000	2-20005/1573	05/05/75	20	1427	4830N	12031E	51°2	137°8	F	FFGG
2103-02105	00000/0000	2-20005/1574	05/05/75	30	1427	4705N	11954E	52°0	135°9	G	GFFG
2103-02112	00000/0000	2-20005/1575	05/05/75	20	1427	4540N	11920E	52°8	133°9	G	GGFF
2103-02114	00000/0000	2-20005/1576	05/05/75	20	1427	4415N	11846E	53°5	131°9	F	GGF
2103-02121	00000/0000	2-20005/1577	05/05/75	30	1427	4250N	11814E	54°2	129°9	F	GGGG
2103-02123	00000/0000	2-20005/1578	05/05/75	30	1427	4124N	11743E	54°8	127°8	G	GGGG
2103-02141	00000/0000	2-20005/1579	05/05/75	20	1427	3543N	11548E	57°0	118°8	F	GGG
2103-02144	00000/0000	2-20005/1580	05/05/75	10	1427	3417N	11522E	57°4	116°5	G	GGGG
2103-03514	00000/0000	2-20005/1558	05/05/75	90	1428	5532N	09813E	46°8	146°8	F	GGGG
2103-03520	00000/0000	2-20005/1559	05/05/75	90	1428	5408N	09725E	47°7	145°1	F	GGGG
2103-03523	00000/0000	2-20005/1560	05/05/75	90	1428	5244N	09640E	48°7	143°3	F	GGG
2103-03525	00000/0000	2-20005/1541	05/05/75	90	1428	5119N	09558E	49°5	141°5	F	GGFG
2103-03550	00000/0000	2-20005/1581	05/05/75	40	1428	4415N	09255E	53°5	131°9	G	GGFG
2103-03552	00000/0000	2-20005/1582	05/05/75	60	1428	4249N	09223E	54°2	129°9	G	GGGG
2103-03555	00000/0000	2-20005/1583	05/05/75	70	1428	4124N	09152E	54°9	127°7	F	GGGG
2103-04002	00000/0000	2-20005/1584	05/05/75	40	1428	2542N	08707E	58°7	101°6	G	GGGF
2103-05334	00000/0000	2-20005/1658	05/05/75	50	1429	5941N	07506E	43°9	152°1	F	GGG
2103-05340	00000/0000	2-20005/1659	05/05/75	20	1429	5819N	07408E	44°9	150°3	F	GGGG
2103-05343	00000/0000	2-20005/1660	05/05/75	30	1429	5655N	07314E	45°9	148°6	F	GGFG
2103-05345	00000/0000	2-20005/1661	05/05/75	20	1429	5531N	07224E	46°8	146°8	F	GGFG
2103-05352	00000/0000	2-20005/1662	05/05/75	10	1429	5407N	07137E	47°8	145°0	F	GGGG
2103-05354	00000/0000	2-20005/1663	05/05/75	0	1429	5243N	07053E	48°7	143°3	G	GGGG

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NB CLOUD DATA AVAILABLE.
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STANDARD CATALOG FOR NBN-US
FROM 05/01/75 TO 05/31/75

PAGE 0071

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY
								ELEV.	AZIM.	RBV
								123	45678	
2103-05393	00000/0000	2-20005/1664	05/05/75	0	1429	3959N	06534E	55+5	125+6	FGGG
2103-07202	00000/0000	2-20006/0234	05/05/75	70	1430	4819N	04259E	51+4	137+5	PFGG
2103-07204	00000/0000	2-20006/0235	05/05/75	70	1430	4655N	04223E	52+2	135+6	GGGG
2103-07211	00000/0000	2-20006/0236	05/05/75	40	1430	4529N	04148E	52+9	133+6	GGGF
2103-07213	00000/0000	2-20006/0237	05/05/75	30	1430	4405N	04115E	53+6	131+6	GGGG
2103-07222	00000/0000	2-20006/0238	05/05/75	90	1430	4114N	04011E	56+0	127+5	FFGG
2103-07225	00000/0000	2-20006/0239	05/05/75	50	1430	3949N	03941E	55+6	125+3	GGGF
2103-07231	00000/0000	2-20006/0240	05/05/75	30	1430	3824N	03912E	56+1	123+1	GGGG
2103-07234	00000/0000	2-20006/0241	05/05/75	30	1430	3658N	03845E	56+6	120+8	GGGG
2103-07240	00000/0000	2-20006/0242	05/05/75	20	1430	3532N	03817E	57+1	118+5	FGGG
2103-08595	00000/0000	2-20006/0243	05/05/75	0	1431	6053N	02422E	43+0	153+6	GGGG
2103-09001	00000/0000	2-20006/0244	05/05/75	0	1431	5931N	02321E	44+1	151+9	GGFG
2103-09004	00000/0000	2-20006/0245	05/05/75	0	1431	5808N	02224E	45+1	150+1	GFGB
2103-09010	00000/0000	2-20006/0246	05/05/75	30	1431	5645N	02131E	46+0	148+3	GGFG
2103-09013	00000/0000	2-20006/0247	05/05/75	40	1431	5521N	02041E	47+0	146+6	GFFF
2103-09015	00000/0000	2-20006/0248	05/05/75	50	1431	5357N	01954E	47+9	144+8	FGFB
2103-09022	00000/0000	2-20006/0249	05/05/75	70	1431	5232N	01909E	48+8	143+0	GGGG
2103-09024	00000/0000	2-20005/1737	05/05/75	100	1431	5108N	01828E	49+7	141+2	FFFF
2103-09031	00000/0000	2-20005/1738	05/05/75	80	1431	4943N	01749E	50+6	139+4	GGG
2103-09033	00000/0000	2-20005/1739	05/05/75	40	1431	4818N	01711E	51+4	137+5	GGGF
2103-09040	00000/0000	2-20005/1740	05/05/75	60	1431	4654N	01635E	52+2	135+6	GFGB
2103-14105	00000/0000	2-20005/1693	05/05/75	50	1434	5643N	05658W	46+1	148+3	GGGG
2103-14112	00000/0000	2-20005/1694	05/05/75	40	1434	5520N	05648W	47+1	146+5	GGGF
2103-14114	00000/0000	2-20005/1695	05/05/75	40	1434	5356N	05734W	48+0	144+8	FGGG
2103-17445	00000/0000	2-20005/1656	05/05/75	40	1436	3115N	11753W	58+2	111+0	GGGG
2103-19215	00000/0000	2-20005/1731	05/05/75	60	1437	5232N	13545W	48+9	143+0	GGGF
2103-19222	00000/0000	2-20005/1732	05/05/75	70	1437	5108N	13626W	49+8	141+1	GGGG
2103-19224	00000/0000	2-20005/1733	05/05/75	80	1437	4944N	13706W	50+7	139+3	GGFG
2103-20592	00000/0000	2-20005/1734	05/05/75	100	1438	7132N	14847W	34+6	170+7	FFGG
2103-22401	00000/0000	2-20005/0896	05/05/75	40	1439	7818N	14725W	27+7	194+8	FFGG
2103-22403	00000/0000	2-20005/0897	05/05/75	60	1439	7720N	15237W	28+8	189+3	FFFG
2103-22410	00000/0000	2-20005/0898	05/05/75	100	1439	7617N	15705W	30+0	184+6	FFGG
2103-22412	00000/0000	2-20005/0899	05/05/75	100	1439	7510N	16055W	31+2	180+5	PFFF
2103-22415	00000/0000	2-20005/0900	05/05/75	90	1439	7359N	16413W	32+3	176+9	GFFF
2103-22421	00000/0000	2-20005/0901	05/05/75	100	1439	7246N	16706W	33+5	173+6	FGG
2103-22433	00000/0000	2-20005/0902	05/05/75	100	1439	6857N	17348W	36+8	165+6	GFFG

 ORIGINAL PAGE IS
OF POOR QUALITY

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0072

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
								RBV	MSS	LAT
2103-22435	00000/0000	2-20005/0903	05/05/75	100	1439	6738N	17534W	37.9	163.4	FFGG
2103-22444	00000/0000	2-20005/0904	05/05/75	30	1439	6458N	17835W	40.1	159.2	FGFG
2103-22451	00000/0000	2-20005/0905	05/05/75	10	1439	6336N	17953W	41.1	157.3	FQFG
2103-22453	00000/0000	2-20005/0906	05/05/75	10	1439	6214N	17854E	42.2	155.4	FFFF
2103-22460	00000/0000	2-20005/0907	05/05/75	30	1439	6082N	17748E	43.2	153.6	GGGG
2103-22462	00000/0000	2-20005/0908	05/05/75	90	1439	5930N	17648E	44.2	151.8	PGGG
2103-23103	00000/0000	2-20005/1741	05/05/75	40	1439	2322S	15118E	34.1	48.5	GFGG
2103-23110	00000/0000	2-20005/1742	05/05/75	10	1439	2448S	15055E	33.0	48.0	GFGG
2103-23112	00000/0000	2-20005/1743	05/05/75	10	1439	2614S	15031E	31.8	47.6	GGGG
2103-23115	00000/0000	2-20005/1744	05/05/75	10	1439	2740S	15008E	30.7	47.2	GGGG
2103-23121	00000/0000	2-20005/1745	05/05/75	0	1439	2905S	14944E	29.5	46.8	GGGG
2103-23124	00000/0000	2-20005/1746	05/05/75	10	1439	3030S	14921E	28.3	46.5	GGGG
2103-23130	00000/0000	2-20005/1747	05/05/75	20	1439	3156S	14855E	27.2	46.2	GGGF
2103-23133	00000/0000	2-20005/1748	05/05/75	70	1439	3322S	14830E	26.0	46.0	GGGF
2103-23135	00000/0000	2-20005/1749	05/05/75	60	1439	3447S	14803E	24.8	45.8	FGGG
2103-23142	00000/0000	2-20005/1750	05/05/75	50	1439	3613S	14736E	23.6	45.6	GGGG
2103-23144	00000/0000	2-20005/1751	05/05/75	40	1439	3738S	14708E	22.4	45.5	GGGF
2104-00555	00000/0000	2-20005/1752	05/06/75	70	1440	3031S	12331E	28.3	46.5	GGGG
2104-00562	00000/0000	2-20005/1753	05/06/75	70	1440	3156S	12307E	27.2	46.2	GGGF
2104-00564	00000/0000	2-20005/1754	05/06/75	70	1440	3322S	12241E	26.0	46.0	GGGG
2104-00571	00000/0000	2-20005/1755	05/06/75	40	1440	3448S	12215E	24.8	45.7	FFGP
2104-02134	00000/0000	2-20005/1512	05/06/75	10	1441	5643N	12321E	46.2	148.2	FFFF
2104-02141	00000/0000	2-20005/1513	05/06/75	20	1441	5520N	12231E	47.2	146.5	FGFG
2104-02143	00000/0000	2-20005/1514	05/06/75	40	1441	5355N	12144E	48.1	144.7	FGGF
2104-02150	00000/0000	2-20005/1515	05/06/75	30	1441	5231N	12100E	49.0	142.9	FFFG
2104-02152	00000/0000	2-20005/1516	05/06/75	30	1441	5108N	12017E	49.9	141.1	FGGG
2104-02155	00000/0000	2-20005/1517	05/06/75	10	1441	4943N	11937E	50.8	139.2	FGGG
2104-02161	00000/0000	2-20005/1518	05/06/75	10	1441	4818N	11859E	51.6	137.3	FGFG
2104-02170	00000/0000	2-20005/1519	05/06/75	80	1441	4528N	11748E	53.1	135.4	FFFF
2104-02173	00000/0000	2-20005/1520	05/06/75	20	1441	4403N	11715E	53.9	131.4	FFFG
2104-02175	00000/0000	2-20005/1521	05/06/75	0	1441	4298N	11643E	54.5	129.3	GGGG
2104-02182	00000/0000	2-20005/1522	05/06/75	0	1441	4112N	11613E	55.2	127.2	GGFG
2104-02184	00000/0000	2-20005/1523	05/06/75	0	1441	3948N	11544E	55.8	125.0	FFGG
2104-02191	00000/0000	2-20005/1524	05/06/75	0	1441	3822N	11515E	56.3	122.8	GGGG
2104-02193	00000/0000	2-20005/1525	05/06/75	0	1441	3657N	11447E	56.8	120.5	FGGF
2104-02200	00000/0000	2-20005/1526	05/06/75	0	1441	3531N	11420E	57.3	118.1	FGFF

KEYS: CLBUD COVER % 0 TO 100 * % CLBUD COVER. ** = NO CLBUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=Poor. F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0073

OBSERVATION ID	MICR0FILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	SUN	IMAGE	QUALITY
									LAT	LONG	ELEV.
									123	45678	
2104-02205	00000/0000	2-20005/1527	05/06/75	10	1441	3240N	11328E	58°0	113°3	PFFF	
2104-02211	00000/0000	2-20005/1528	05/06/75	30	1441	3114N	11303E	58°3	110°8	FGGF	
2104-02214	00000/0000	2-20005/1529	05/06/75	30	1441	2949N	11239E	58°5	105°3	FGGG	
2104-02220	00000/0000	2-20005/1530	05/06/75	40	1441	2823N	11215E	58°7	105°8	FFGG	
2104-02223	00000/0000	2-20005/1531	05/06/75	90	1441	2656N	11151E	58°8	103°3	FGGG	
2104-03563	00000/0000	2-20005/1665	05/06/75	40	1442	5807N	09822E	45°3	150°0	GGGG	
2104-03570	00000/0000	2-20005/1666	05/06/75	70	1442	5643N	09729E	46°3	148°2	FGGF	
2104-03572	00000/0000	2-20005/1667	05/06/75	100	1442	5519N	09639E	47°2	146°5	GGGG	
2104-03575	00000/0000	2-20005/1668	05/06/75	90	1442	5354N	09553E	48°1	144°7	GGFF	
2104-03581	00000/0000	2-20005/1669	05/06/75	60	1442	5231N	09509E	49°1	142°9	GGFG	
2104-03584	00000/0000	2-20005/1670	05/06/75	20	1442	5107N	09427E	49°9	141°1	FGFF	
2104-03590	00000/0000	2-20005/1671	05/06/75	10	1442	4942N	09346E	50°8	139°2	GGGG	
2104-05404	00000/0000	2-20005/1672	05/06/75	20	1443	5520N	07052E	47°2	146°4	GGFG	
2104-05411	00000/0000	2-20005/1673	05/06/75	10	1443	5355N	07005E	48°2	144°7	GGGG	
2104-05413	00000/0000	2-20005/1674	05/06/75	20	1443	5231N	06921E	49°1	142°9	GGGG	
2104-05420	00000/0000	2-20005/1675	05/06/75	10	1443	5106N	06839E	50°0	141°0	GFFF	
2104-05422	00000/0000	2-20005/1676	05/06/75	10	1443	4942N	06759E	50°8	139°2	GFGB	
2104-05425	00000/0000	2-20005/1677	05/06/75	10	1443	4818N	06721E	51°6	137°3	FGFF	
2104-05431	00000/0000	2-20005/1678	05/06/75	0	1443	4653N	06644E	52°4	135°4	GFGB	
2104-05434	00000/0000	2-20005/1679	05/06/75	30	1443	4528N	06609E	53°2	133°4	GGFG	
2104-07242	00000/0000	2-20005/1532	05/06/75	40	1444	5356N	04416E	48°2	144°7	GFFF	
2104-07245	00000/0000	2-20005/1533	05/06/75	20	1444	5232N	04332E	49°1	142°9	FGGG	
2104-07251	00000/0000	2-20005/1534	05/06/75	10	1444	5108N	04250E	50°0	141°0	GGGG	
2104-07254	00000/0000	2-20005/1535	05/06/75	20	1444	4942N	04210E	50°8	139°2	GFGB	
2104-07260	00000/0000	2-20005/1536	05/06/75	20	1444	4817N	04131E	51°6	137°3	GGGG	
2104-07263	00000/0000	2-20005/1537	05/06/75	10	1444	4653N	04055E	52°4	135°3	GFGB	
2104-07265	00000/0000	2-20005/1538	05/06/75	60	1444	4528N	04020E	53°2	133°4	FGGF	
2104-07272	00000/0000	2-20005/1539	05/06/75	100	1444	4403N	03947E	53°9	131°3	GGGP	
2104-07274	00000/0000	2-20005/1540	05/06/75	80	1444	4238N	03915E	54°6	129°3	GFFF	
2104-07283	00000/0000	2-20005/1756	05/06/75	80	1444	3947N	03814E	55°8	124°9	FGGF	
2104-07290	00000/0000	2-20005/1757	05/06/75	50	1444	3821N	03745E	56°4	122°7	FGGG	
2104-07292	00000/0000	2-20005/1758	05/06/75	10	1444	3656N	03718E	56°9	120°4	GGGG	
2104-09053	00000/0000	2-20005/1759	05/06/75	0	1445	6051N	02255E	43°4	153°5	FGGG	
2104-09060	00000/0000	2-20005/1760	05/06/75	0	1445	5928N	02154E	44°4	151°7	FGFG	
2104-09062	00000/0000	2-20005/1761	05/06/75	10	1445	5805N	02057E	45°4	150°0	PFFF	
2104-09065	00000/0000	2-20005/1762	05/06/75	20	1445	5642N	02004E	46°3	148°2	FGPF	

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GGGD, P=PGR, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NBN-US
FROM 05/01/75 TO 05/31/75

PAGE 0074

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY
							ELEV.	AZIM.	RBV
2104-09071	00000/0000	2-20005/1763	05/06/75	20	1445	5518N 01914E	47°3	146°4	GGFF
2104-09074	00000/0000	2-20005/1764	05/06/75	30	1445	5355N 01827E	48°2	144°6	GGGG
2104-09080	00000/0000	2-20005/1765	05/06/75	10	1445	5231N 01743E	49°1	142°8	GGGG
2104-09083	00000/0000	2-20005/1766	05/06/75	50	1445	5106N 01701E	50°0	141°0	FGBG
2104-09085	00000/0000	2-20005/1767	05/06/75	30	1445	4941N 01622E	50°8	135°2	FGBG
2104-09092	00000/0000	2-20005/1768	05/06/75	60	1445	4817N 01544E	51°7	137°3	FFGG
2104-09094	00000/0000	2-20005/1769	05/06/75	90	1445	4653N 01508E	52°5	135°3	FGBF
2104-14164	00000/0000	2-20005/1735	05/06/75	10	1448	5641N 05722W	46°4	148°2	FFFF
2104-14170	00000/0000	2-20005/1736	05/06/75	0	1448	5518N 05812W	47°3	146°4	GGGG
2104-16093	00000/0000	2-20005/0330	05/06/75	0	1449	2402N 09526W	58°9	97°9	FGGF
2104-19274	00000/0000	2-20005/0920	05/06/75	80	1451	5231N 13710W	49°2	142°8	GFG
2104-19280	00000/0000	2-20005/0921	05/06/75	80	1451	5106N 13753W	50°1	140°9	GFG
2104-19283	00000/0000	2-20005/0922	05/06/75	80	1451	4941N 13833W	51°0	135°1	GGG
2104-22485	00000/0000	2-20005/0909	05/06/75	100	1453	7013N 17322W	36°0	168°0	FGGF
2104-22491	00000/0000	2-20005/0910	05/06/75	100	1453	6855N 17519W	37°1	165°6	GGGF
2104-22500	00000/0000	2-20005/0911	05/06/75	100	1453	6617N 17839W	39°3	161°2	GGFF
2104-22503	00000/0000	2-20005/0912	05/06/75	100	1453	6454N 17954W	40°4	155°1	GGFF
2104-22505	00000/0000	2-20005/0913	05/06/75	100	1453	6335N 17837E	41°5	157°2	FGGF
2104-22512	00000/0000	2-20005/0914	05/06/75	30	1453	6213N 17725E	42°5	155°3	GFGF
2104-22514	00000/0000	2-20005/0915	05/06/75	90	1453	6050N 17618E	43°5	153°5	GGGF
2104-22521	00000/0000	2-20005/0916	05/06/75	50	1453	5928N 17517E	44°5	151°7	GGGF
2104-22523	00000/0000	2-20005/0917	05/06/75	50	1453	5805N 17421E	45°5	149°9	GGGG
2104-22530	00000/0000	2-20005/0918	05/06/75	60	1453	5641N 17328E	46°5	148°1	GGFG
2104-22532	00000/0000	2-20005/0919	05/06/75	70	1453	5517N 17239E	47°5	146°3	GGFG
2105-02193	00000/0000	2-20005/1770	05/07/75	100	1455	5641N 12153E	46°5	148°1	FGFF
2105-02211	00000/0000	2-20005/1771	05/07/75	60	1455	5105N 11850E	50°2	140°9	FF
2105-02213	00000/0000	2-20005/1772	05/07/75	40	1455	4941N 11810E	51°0	139°0	FGF
2105-02220	00000/0000	2-20005/1773	05/07/75	10	1455	4817N 11732E	51°9	137°1	FFGG
2105-02222	00000/0000	2-20005/1774	05/07/75	10	1455	4651N 11656E	52°6	135°1	FGFF
2105-02225	00000/0000	2-20005/1775	05/07/75	80	1455	4526N 11622E	53°4	133°1	FGFG
2105-02231	00000/0000	2-20005/1776	05/07/75	70	1455	4401N 11549E	54°1	131°1	FFF
2105-02234	00000/0000	2-20005/1777	05/07/75	20	1455	4236N 11517E	54°8	129°0	PGGG
2105-02245	00000/0000	2-20005/1778	05/07/75	100	1455	3820N 11348E	56°5	122°4	PPFF
2105-02252	00000/0000	2-20005/1779	05/07/75	100	1455	3655N 11320E	57°0	120°1	FGGG
2105-02254	00000/0000	2-20005/1780	05/07/75	80	1455	3529N 11253E	57°5	117°7	FGFF
2105-02261	00000/0000	2-20005/1781	05/07/75	50	1455	3404N 11227E	57°9	115°3	FGGG

KEY: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

18:49 JUN 17, '75

ERTS-2
STANDARD CATALOG FOR NBN-US
FROM 05/01/75 TO 05/31/75

PAGE 0075

OBSERVATION ID	MICROFILM POSITION IN ROLL	ROLL NO./ RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS 123 45678
							LAT	LONG	ELEV.	AZIM.
2105-02263	00000/0000	2-20005/1782	05/07/75	60	1455	3238N 11202E	58°2	112°8		GGGG
2105-04024	00000/0000	2-20005/1680	05/07/75	60	1456	5640N 09600E	46°6	148°1		GGFG
2105-04031	00000/0000	2-20005/1681	05/07/75	50	1456	5516N 09511E	47°5	146°3		FGGF
2105-04033	00000/0000	2-20005/1682	05/07/75	60	1456	5353N 09424E	48°4	144°5		GFGB
2105-04040	00000/0000	2-20005/1683	05/07/75	10	1456	5229N 09341E	49°3	142°7		GGGG
2105-04042	00000/0000	2-20005/1684	05/07/75	0	1456	5105N 09259E	50°2	140°9		GGGG
2105-04045	00000/0000	2-20005/1685	05/07/75	20	1456	4940N 09219E	51°1	139°0		GFGB
2105-04051	00000/0000	2-20005/1686	05/07/75	20	1456	4815N 09141E	51°9	137°1		GGFF
2105-04054	00000/0000	2-20005/1687	05/07/75	30	1456	4650N 09105E	52°7	135°1		GFFG
2105-04060	00000/0000	2-20005/1688	05/07/75	90	1456	4526N 09030E	53°4	133°1		GFGB
2105-04063	00000/0000	2-20005/1689	05/07/75	90	1456	4401N 08957E	54°1	131°1		GFFG
2105-04065	00000/0000	2-20005/1690	05/07/75	50	1456	4235N 08925E	54°8	129°0		GFGB
2105-04072	00000/0000	2-20005/1691	05/07/75	70	1456	4110N 08855E	55°4	126°8		GFGB
2105-04074	00000/0000	2-20005/1692	05/07/75	80	1456	3945N 08825E	56°0	124°6		GFGB
2105-05465	00000/0000	2-20005/1833	05/07/75	70	1457	5353N 06838E	48°5	144°5		GGFG
2105-05471	00000/0000	2-20005/1834	05/07/75	40	1457	5229N 06754E	49°4	142°7		FGGB
2105-05474	00000/0000	2-20005/1835	05/07/75	30	1457	5105N 06712E	50°2	140°8		PGGG
2105-05480	00000/0000	2-20005/1836	05/07/75	10	1457	4940N 06631E	51°1	139°0		GGGG
2105-07273	00000/0000	2-20005/1837	05/07/75	50	1458	6235N 04839E	42°3	155°8		GGGG
2105-07275	00000/0000	2-20005/1813	05/07/75	10	1458	6113N 04732E	43°3	154°0		GGGG
2105-07282	00000/0000	2-20005/1814	05/07/75	0	1458	5960N 04630E	44°4	152°1		FGGG
2105-07284	00000/0000	2-20005/1815	05/07/75	0	1458	5827N 04533E	45°4	150°3		FGGG
2105-07291	00000/0000	2-20005/1816	05/07/75	0	1458	5704N 04439E	46°3	148°6		FGGG
2105-07293	00000/0000	2-20005/1817	05/07/75	30	1458	5541N 04348E	47°3	146°8		GGGG
2105-07300	00000/0000	2-20005/1818	05/07/75	30	1458	5416N 04300E	48°2	145°0		FGGG
2105-07302	00000/0000	2-20005/1819	05/07/75	20	1458	5252N 04216E	49°1	143°2		GGGG
2105-07305	00000/0000	2-20005/1820	05/07/75	10	1458	5128N 04133E	50°0	141°4		GGGG
2105-07311	00000/0000	2-20005/1821	05/07/75	30	1458	5004N 04053E	50°9	139°5		GFGB
2105-07314	00000/0000	2-20005/1822	05/07/75	30	1458	4839N 04014E	51°7	137°6		GGGG
2105-07320	00000/0000	2-20005/1823	05/07/75	50	1458	4715N 03937E	52°5	135°6		GFFG
2105-07323	00000/0000	2-20005/1824	05/07/75	60	1458	4550N 03902E	53°2	133°7		FGGG
2105-07325	00000/0000	2-20005/1825	05/07/75	80	1458	4425N 03829E	54°0	131°6		FGGG
2105-07332	00000/0000	2-20005/1826	05/07/75	80	1458	4259N 03757E	54°7	129°5		FGGG
2105-07334	00000/0000	2-20005/1827	05/07/75	60	1458	4134N 03726E	55°3	127°4		FGGG
2105-07341	00000/0000	2-20005/1828	05/07/75	70	1458	4009N 03656E	55°9	125°2		GGGG
2105-07343	00000/0000	2-20005/1829	05/07/75	60	1458	3844N 03627E	56°4	122°9		GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0076

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	BIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
										RBV	MSS
2105-07350	00000/0000	2-20005/1830	05/07/75	10	1458	3718N	03558E	57.0	120.6	GGFG	
2105-09120	00000/0000	2-20005/1863	05/07/75	70	1459	5827N	01945E	45.4	150.3	GFGG	
2105-09122	00000/0000	2-20005/1864	05/07/75	80	1459	5704N	01851E	46.4	148.6	FFFF	
2105-09125	00000/0000	2-20005/1865	05/07/75	60	1459	5540N	01800E	47.3	146.8	GGFG	
2105-09145	00000/0000	2-20005/1866	05/07/75	30	1459	4839N	01427E	51.7	137.6	GGGG	
2105-09152	00000/0000	2-20005/1867	05/07/75	70	1459	4714N	01350E	52.5	135.6	FFGF	
2105-16150	00000/0000	2-20005/1867	05/07/75	40	1463	2424N	09648W	59.0	98.1	GFGG	
2105-17502	00000/0000	2-20005/1868	05/07/75	90	1464	5128N	11319W	50.1	141.3	FGBG	
2105-19334	00000/0000	2-20005/1870	05/07/75	80	1465	5128N	13908W	50.2	141.3	FFFF	
2105-21072	00000/0000	2-20005/1871	05/07/75	0	1466	8003N	10938W	25.6	210.1	FP	
2105-21075	00000/0000	2-20005/1872	05/07/75	0	1466	7921N	11650W	26.7	202.7	FGF	
2105-21081	00000/0000	2-20005/1873	05/07/75	0	1466	7831N	12307W	27.9	196.2	GGF	
2105-21084	00000/0000	2-20005/1874	05/07/75	0	1466	7734N	12830W	29.1	190.6	FGBF	
2105-21090	00000/0000	2-20005/1875	05/07/75	50	1466	7632N	13307W	30.3	185.7	FGGG	
2105-21093	00000/0000	2-20005/1876	05/07/75	100	1466	7525N	13706W	31.4	181.5	FFFF	
2105-21095	00000/0000	2-20005/1877	05/07/75	100	1466	7416N	14031W	32.6	177.7	FGBG	
2105-21102	00000/0000	2-20005/1878	05/07/75	100	1466	7303N	14329W	33.7	174.4	FGFF	
2105-21104	00000/0000	2-20005/1879	05/07/75	100	1466	7149N	14604W	34.9	171.4	FGBF	
2105-22542	00000/0000	2-20005/1880	05/07/75	40	1467	7032N	17413W	36.0	168.7	FGBG	
2105-22545	00000/0000	2-20005/1881	05/07/75	0	1467	6915N	17614W	37.1	166.2	FGFF	
2105-22551	00000/0000	2-20005/1882	05/07/75	0	1467	6756N	17802W	38.2	163.8	GGGG	
2105-22554	00000/0000	2-20005/1883	05/07/75	0	1467	6636N	17939W	39.3	161.7	GGGF	
2105-22560	00000/0000	2-20005/1884	05/07/75	50	1467	6516N	17853E	40.4	159.6	FGBF	
2105-22563	00000/0000	2-20005/1885	05/07/75	20	1467	6355N	17732E	41.5	157.6	GGGF	
2105-22565	00000/0000	2-20005/1886	05/07/75	50	1467	6233N	17619E	42.5	155.7	GGGF	
2105-22572	00000/0000	2-20005/1887	05/07/75	90	1467	6111N	17512E	43.5	153.9	FGFF	
2105-22574	00000/0000	2-20005/1888	05/07/75	80	1467	5949N	17409E	44.6	152.1	GGGF	
2105-22581	00000/0000	2-20005/1889	05/07/75	60	1467	5826N	17312E	45.5	150.3	GGPF	
2106-02264	00000/0000	2-20005/1831	05/08/75	40	1469	5127N	11735E	50.2	141.2	GFGS	
2106-02271	00000/0000	2-20005/1832	05/08/75	10	1469	5003N	11655E	51.1	139.3	FBGB	
2106-02273	00000/0000	2-20005/1890	05/08/75	10	1469	4839N	11616E	51.9	137.4	FGFF	
2106-02280	00000/0000	2-20005/1891	05/08/75	40	1469	4715N	11539E	52.7	135.4	FFFF	
2106-02282	00000/0000	2-20005/1892	05/08/75	30	1469	4549N	11504E	53.5	133.4	FGBG	
2106-02285	00000/0000	2-20005/1893	05/08/75	10	1469	4424N	11430E	54.2	131.4	FGFF	
2106-02291	00000/0000	2-20005/1894	05/08/75	0	1469	4258N	11358E	54.8	129.3	FGFG	
2106-02294	00000/0000	2-20005/1895	05/08/75	10	1469	4132N	11328E	55.5	127.1	GGFG	

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=Poor, F=FAIR.

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STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0077

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	RBV	MSS	123	45678
									LAT	LONG	RBV	MSS
2106-02300	00000/0000	2-20005/1896	05/08/75	10	1469	4007N	11258E	56°1	124°9			FGGG
2106-02303	00000/0000	2-20005/1897	05/08/75	10	1469	3841N	11229E	56°6	122°6			GGGF
2106-02305	00000/0000	2-20005/1898	05/08/75	20	1469	3716N	11201E	57°1	120°3			GGFG
2106-02312	00000/0000	2-20005/1899	05/08/75	30	1469	3551N	11135E	57°6	117°9			GGGG
2106-02314	00000/0000	2-20005/1900	05/08/75	70	1469	3426N	11109E	58°0	115°5			GGGG
2106-02321	00000/0000	2-20005/1901	05/08/75	80	1469	3300N	11043E	58°3	113°1			GGGG
2106-02323	00000/0000	2-20005/1902	05/08/75	90	1469	3134N	11018E	58°6	110°6			FFGG
2106-02330	00000/0000	2-20005/1903	05/08/75	100	1469	3009N	10953E	58°8	108°0			GPGG
2106-02332	00000/0000	2-20005/1904	05/08/75	100	1469	2843N	10927E	59°0	105°5			QFGG
2106-02335	00000/0000	2-20005/1905	05/08/75	100	1469	2717N	10903E	59°1	102°9			FGGG
2106-02341	00000/0000	2-20005/1906	05/08/75	90	1469	2550N	10839E	59°1	100°4			GGFF
2106-02344	00000/0000	2-20005/1907	05/08/75	70	1469	2424N	10817E	59°1	97°8			FGGF
2106-02350	00000/0000	2-20005/1908	05/08/75	60	1469	2258N	10755E	59°0	95°3			GGGG
2106-02353	00000/0000	2-20005/1909	05/08/75	70	1469	2131N	10733E	58°9	92°8			GGGG
2106-02355	00000/0000	2-20005/1910	05/08/75	30	1469	2005N	10711E	58°6	90°3	F	FG	
2106-04082	00000/0000	2-20005/1838	05/08/75	70	1470	5702N	09449E	46°6	148°4			FGFG
2106-04085	00000/0000	2-20005/1839	05/08/75	80	1470	5538N	09359E	47°5	146°6			FFGG
2106-04091	00000/0000	2-20005/1840	05/08/75	60	1470	5414N	09312E	48°5	144°8			FFGG
2106-04094	00000/0000	2-20005/1841	05/08/75	40	1470	5251N	09228E	49°4	143°0			GGFG
2106-04100	00000/0000	2-20005/1842	05/08/75	40	1470	5126N	09145E	50°3	141°2			FFGF
2106-04103	00000/0000	2-20005/1843	05/08/75	50	1470	5002N	09105E	51°1	139°3			FGGG
2106-04105	00000/0000	2-20005/1844	05/08/75	40	1470	4898N	09026E	51°9	137°4			GGGG
2106-04112	00000/0000	2-20005/1845	05/08/75	40	1470	4712N	08949E	52°7	135°4			FGGG
2106-05511	00000/0000	2-20006/0002	05/08/75	10	1471	5825N	06956E	45°6	150°2			GGG
2106-05514	00000/0000	2-20006/0003	05/08/75	10	1471	5703N	06901E	46°6	148°4			GGGG
2106-05520	00000/0000	2-20006/0004	05/08/75	20	1471	5539N	06810E	47°6	146°6			GGGG
2106-05523	00000/0000	2-20006/0005	05/08/75	40	1471	5415N	06723E	48°5	144°8			GGGP
2106-05525	00000/0000	2-20006/0006	05/08/75	40	1471	5251N	06638E	49°4	143°0			GGGG
2106-05532	00000/0000	2-20006/0007	05/08/75	10	1471	5126N	06556E	50°3	141°2			GGGG
2106-05534	00000/0000	2-20006/0008	05/08/75	10	1471	5002N	06516E	51°1	139°3			FGGG
2106-05541	00000/0000	2-20006/0009	05/08/75	0	1471	4837N	06438E	51°9	137°4			GGGG
2106-07331	00000/0000	2-20006/0010	05/08/75	50	1472	6233N	04712E	42°6	155°7			GF GG
2106-07334	00000/0000	2-20006/0011	05/08/75	60	1472	6111N	04605E	43°6	153°8			GGGG
2106-07340	00000/0000	2-20006/0012	05/08/75	50	1472	5948N	04503E	44°7	152°0			FGGG
2106-07343	00000/0000	2-20006/0013	05/08/75	20	1472	5824N	04405E	45°7	150°2			GF GG
2106-07345	00000/0000	2-20006/0014	05/08/75	60	1472	5701N	04312E	46°6	148°4			GGFG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0078

OBSERVATION ID	MICROFILM POSITION IN ROLL	ROLL NO./ RBV	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN	SUN	IMAGE	QUALITY
									ELEV.	AZIM.	RBV	MSS
		MSS							123	45678		
2106-07352	00000/0000	2-20006/0015	05/08/75	70	1472	5538N	04221E	47°6	146°6		FGGF	
2106-07354	00000/0000	2-20006/0016	05/08/75	30	1472	5414N	04134E	48°5	144°8		GGGF	
2106-07361	00000/0000	2-20006/0017	05/08/75	10	1472	5250N	04049E	49°4	143°0		GGGG	
2106-07363	00000/0000	2-20006/0018	05/08/75	20	1472	5126N	04007E	50°3	141°2		FGGG	
2106-07370	00000/0000	2-20006/0033	05/08/75	10	1472	5002N	03926E	51°1	139°3		GGGG	
2106-07372	00000/0000	2-20006/0034	05/08/75	0	1472	4837N	03848E	52°0	137°4		GGGG	
2106-07375	00000/0000	2-20006/0035	05/08/75	10	1472	4713N	03811E	52°8	135°4		GGGF	
2106-07381	00000/0000	2-20006/0036	05/08/75	30	1472	4548N	03736E	53°5	133°4		GGGG	
2106-07384	00000/0000	2-20006/0037	05/08/75	50	1472	4423N	03703E	54°2	131°3		FFFF	
2106-07390	00000/0000	2-20006/0038	05/08/75	90	1472	4258N	03631E	54°9	129°2		FGFG	
2106-07393	00000/0000	2-20006/0039	05/08/75	40	1472	4132N	03600E	55°5	127°1		GGGG	
2106-07395	00000/0000	2-20006/0040	05/08/75	30	1472	4007N	03530E	56°1	124°8		GGFG	
2106-14300	00000/0000	2-20006/0051	05/08/75	90	1476	5001N	06346W	51°2	139°2		FFFG	
2106-14303	00000/0000	2-20006/0052	05/08/75	90	1476	4837N	06424W	52°0	137°3		FFGF	
2106-14321	00000/0000	2-20006/0053	05/08/75	40	1476	4256N	06644W	55°0	129°1		FFGG	
2106-14323	00000/0000	2-20006/0054	05/08/75	40	1476	4131N	06715W	55°6	127°0		FFFG	
2106-14330	00000/0000	2-20006/0055	05/08/75	70	1476	4005N	06745W	56°2	124°7		PFGG	
2106-14332	00000/0000	2-20006/0056	05/08/75	50	1476	3840N	06814W	56°7	122°4		FGGG	
2106-16132	00000/0000	2-20006/0057	05/08/75	10	1477	5001N	08938W	51°2	139°2		FGGG	
2106-16205	00000/0000	2-20006/0106	05/08/75	40	1477	2423N	09814W	5°1	97°5		FGGG	
2106-19392	00000/0000	2-20006/0001	05/08/75	100	1479	5125N	14035W	50°4	141°1		FGGF	
2106-21131	00000/0000	2-20006/0087	05/08/75	0	1480	8004N	11121W	25°9	209°9	F GF		
2106-21133	00000/0000	2-20006/0088	05/08/75	0	1480	7921N	11834W	27°1	202°5		GGFG	
2106-21140	00000/0000	2-20006/0089	05/08/75	0	1480	7830N	12449W	28°2	196°1		GGGG	
2106-21142	00000/0000	2-20006/0090	05/08/75	0	1480	7733N	13010W	29°4	190°5		FGGG	
2106-21145	00000/0000	2-20006/0091	05/08/75	20	1480	7630N	13446W	30°6	185°6		PFGG	
2106-21151	00000/0000	2-20006/0092	05/08/75	80	1480	7523N	13843W	31°7	181°4		GGGG	
2106-21154	00000/0000	2-20006/0093	05/08/75	100	1480	7414N	14206W	32°9	177°6		FGGG	
2106-21160	00000/0000	2-20006/0094	05/08/75	100	1480	7301N	14503W	34°0	174°3		PFGG	
2106-21163	00000/0000	2-20006/0095	05/08/75	80	1480	7146N	14737W	35°2	171°3		FGGG	
2106-23001	00000/0000	2-20006/0096	05/08/75	0	1481	7030N	17545W	36°3	168°6		FGGG	
2106-23003	00000/0000	2-20006/0097	05/08/75	0	1481	6913N	17745W	37°4	166°1		GGGG	
2106-23010	00000/0000	2-20006/0098	05/08/75	40	1481	6754N	17932W	38°5	163°8		GGGG	
2106-23012	00000/0000	2-20006/0099	05/08/75	70	1481	6635N	17850E	39°6	161°6		FGGG	
2106-23015	00000/0000	2-20006/0100	05/08/75	80	1481	6514N	17722E	40°7	159°5		GGGG	
2106-23021	00000/0000	2-20006/0101	05/08/75	70	1481	6353N	17603E	41°8	157°5		GGGG	

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0079

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	123 45678	
									RV	MSS
2106-23024	00000/0000	2-20006/0102	05/08/75	90	1481	6232N	17450E	42.8	155.6	GGGG
2106-23030	00000/0000	2-20006/0103	05/08/75	70	1481	6110N	17343E	43.8	153.8	FGFG
2106-23033	00000/0000	2-20006/0104	05/08/75	70	1481	5947N	17241E	44.8	151.9	FGGG
2106-23035	00000/0000	2-20006/0105	05/08/75	90	1481	5824N	17143E	45.8	150.1	FGFG
2106-23274	00000/0000	2-20006/0041	05/08/75	10	1481	2303S	14704E	33.8	47.9	GGGF
2106-23303	00000/0000	2-20006/0042	05/08/75	0	1481	3303S	14419E	25.6	45.4	GGFF
2106-23310	00000/0000	2-20006/0043	05/08/75	10	1481	3429S	14352E	24.4	45.2	GGGG
2106-23312	00000/0000	2-20006/0044	05/08/75	60	1481	3554S	14325E	23.2	45.0	GGGG
2106-23315	00000/0000	2-20006/0045	05/08/75	90	1481	3719S	14258E	22.0	44.9	FGGF
2107-00491	00000/0000	2-20006/0046	05/09/75	100	1482	5125N	14157E	50.5	141.0	FGGF
2107-01121	00000/0000	2-20006/0047	05/09/75	0	1482	2721S	12007E	30.3	46.6	GGFG
2107-01123	00000/0000	2-20006/0048	05/09/75	0	1482	2847S	11944E	29.2	46.2	GGGG
2107-01130	00000/0000	2-20006/0049	05/09/75	0	1482	3013S	11919E	28.0	45.9	GGGG
2107-01132	00000/0000	2-20006/0050	05/09/75	0	1482	3139S	11855E	26.8	45.6	GGGG
2107-02320	00000/0000	2-20006/0019	05/09/75	20	1483	5249N	11648E	49.6	142.8	GGFG
2107-02323	00000/0000	2-20006/0020	05/09/75	30	1483	5124N	11606E	50.5	141.0	GGGG
2107-02325	00000/0000	2-20005/1846	05/09/75	20	1483	5001N	11525E	51.4	139.1	GGFG
2107-02332	00000/0000	2-20005/1847	05/09/75	20	1483	4836N	11477E	52.2	137.2	GFFG
2107-02334	00000/0000	2-20005/1848	05/09/75	10	1483	4711N	11411E	53.0	135.2	GGFG
2107-02341	00000/0000	2-20005/1849	05/09/75	20	1483	4546N	11336E	53.7	133.2	GGGG
2107-02343	00000/0000	2-20005/1850	05/09/75	40	1483	4421N	11303E	54.4	131.1	GFFG
2107-02370	00000/0000	2-20005/1851	05/09/75	80	1483	3548N	11007E	57.8	117.6	GFFG
2107-02373	00000/0000	2-20005/1852	05/09/75	90	1483	3424N	10940E	58.2	115.1	GGGG
2107-02375	00000/0000	2-20005/1853	05/09/75	100	1483	3258N	10914E	58.5	112.6	GFGF
2107-02382	00000/0000	2-20005/1854	05/09/75	80	1483	3132N	10848E	58.7	110.1	GFGG
2107-02384	00000/0000	2-20005/1855	05/09/75	90	1483	3007N	10823E	59.0	107.5	GFFF
2107-02391	00000/0000	2-20005/1856	05/09/75	100	1483	2841N	10800E	59.1	105.0	FGFG
2107-02393	00000/0000	2-20005/1857	05/09/75	100	1483	2715N	10736E	59.2	102.4	GGGG
2107-02400	00000/0000	2-20005/1858	05/09/75	100	1483	2549N	10712E	59.2	99.8	FGGG
2107-02402	00000/0000	2-20005/1859	05/09/75	80	1483	2422N	10649E	59.2	97.3	GGGG
2107-02405	00000/0000	2-20005/1860	05/09/75	70	1483	2257N	10626E	59.1	94.7	GGGG
2107-02411	00000/0000	2-20005/1861	05/09/75	60	1483	2130N	10604E	58.9	92.2	GFGF
2107-04134	00000/0000	2-20006/0021	05/09/75	100	1484	5824N	09418E	45.9	150.1	GGFF
2107-04140	00000/0000	2-20006/0022	05/09/75	100	1484	5700N	09324E	46.9	148.3	GGFF
2107-04143	00000/0000	2-20006/0023	05/09/75	100	1484	5537N	09233E	47.8	146.5	FFFF
2107-04145	00000/0000	2-20006/0024	05/09/75	90	1484	5413N	09145E	48.8	144.7	FGFG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

ORIGINAL PAGE IS
OF POOR QUALITY

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0080

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE		SUN ELEV.	SUN AZIM.	IMAGE QUALITY	RBV MSS	123	45678
					REV	MSS						
2107-04152	00000/0000	2-20006/0025	05/09/75	90	1484	5249N	09101E	49+7	142+8	FFFF		
2107-04154	00000/0000	2-20006/0026	05/09/75	80	1484	5125N	09018E	50+5	141+0	FFFF		
2107-04161	00000/0000	2-20006/0027	05/09/75	60	1484	5000N	08938E	51+4	135+1	GGGG		
2107-04163	00000/0000	2-20006/0028	05/09/75	30	1484	4835N	08900E	52+2	137+1	GFFG		
2107-04170	00000/0000	2-20006/0029	05/09/75	50	1484	4710N	08823E	53+0	135+2	GFGG		
2107-04172	00000/0000	2-20006/0030	05/09/75	40	1484	4546N	08748E	53+7	133+1	FGFF		
2107-04175	00000/0000	2-20006/0031	05/09/75	80	1484	4421N	08715E	54+4	131+1	FGGF		
2107-04181	00000/0000	2-20006/0032	05/09/75	40	1484	4256N	08643E	55+1	125+9	GFFG		
2107-07422	00000/0000	2-20006/0084	05/09/75	20	1486	5125N	03841E	50+6	140+9	GGGG		
2107-07424	00000/0000	2-20006/0085	05/09/75	10	1486	5000N	03500E	51+4	135+0	GGGG		
2107-07431	00000/0000	2-20006/0086	05/09/75	10	1486	4835N	03722E	52+2	137+1	GGGF		
2107-09235	00000/0000	2-20006/0333	05/09/75	10	1487	5658N	01556E	46+9	148+3	FGGF		
2107-18072	00000/0000	2-20006/0130	05/09/75	80	1492	3258N	12307W	58+6	112+3	GGGG		
2107-19451	00000/0000	2-20005/1862	05/09/75	80	1493	5127N	14200W	50+7	140+9	GGGF		
2107-21185	00000/0000	2-20006/0405	05/09/75	0	1494	8004N	11246W	26+1	210+0	FGFG		
2107-21191	00000/0000	2-20006/0406	05/09/75	0	1494	7922N	11956W	27+3	202+7	FGGG		
2107-21194	00000/0000	2-20006/0407	05/09/75	10	1494	7831N	12611W	28+5	196+2	FGGG		
2107-21200	00000/0000	2-20006/0408	05/09/75	70	1494	7733N	13133W	29+7	190+6	FGFG		
2107-21203	00000/0000	2-20006/0409	05/09/75	90	1494	7631N	13609W	30+8	185+7	FGGF		
2107-21205	00000/0000	2-20006/0410	05/09/75	90	1494	7524N	14005W	32+0	181+4	GGGG		
2107-21212	00000/0000	2-20006/0411	05/09/75	80	1494	7414N	14829W	33+1	177+7	FGGG		
2107-21214	00000/0000	2-20006/0412	05/09/75	60	1494	7302N	14627W	34+3	174+3	FGFG		
2107-21221	00000/0000	2-20006/0413	05/09/75	50	1494	7148N	14902W	35+4	171+3	GGFG		
2108-02381	00000/0000	2-20006/0334	05/10/75	60	1497	5125N	11441E	50+8	140+8	FGFF		
2108-02384	00000/0000	2-20006/0335	05/10/75	40	1497	5001N	11401E	51+6	138+9	FGGG		
2108-02390	00000/0000	2-20006/0336	05/10/75	50	1497	4837N	11323E	52+4	137+0	FGFF		
2108-02393	00000/0000	2-20006/0337	05/10/75	80	1497	4712N	11246E	53+2	135+0	FGFG		
2108-02395	00000/0000	2-20006/0338	05/10/75	80	1497	4546N	11211E	53+9	133+0	FGFG		
2108-02402	00000/0000	2-20006/0339	05/10/75	80	1497	4422N	11138E	54+6	130+9	FGGG		
2108-02404	00000/0000	2-20006/0340	05/10/75	70	1497	4258N	11106E	55+3	128+7	FGFG		
2108-02411	00000/0000	2-20006/0131	05/10/75	50	1497	4132N	11035E	55+9	126+5	GPGG		
2108-02413	00000/0000	2-20006/0132	05/10/75	60	1497	4006N	11005E	56+5	124+3	GGGG		
2108-02420	00000/0000	2-20006/0133	05/10/75	20	1497	3841N	10936E	57+0	122+0	FFGG		
2108-02422	00000/0000	2-20006/0134	05/10/75	20	1497	3715N	10908E	57+5	119+6	GGGF		
2108-02425	00000/0000	2-20006/0135	05/10/75	50	1497	3550N	10841E	57+9	117+2	GGFG		
2108-02431	00000/0000	2-20006/0136	05/10/75	40	1497	3424N	10814E	58+3	114+7	FGGG		

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

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OBSERVATION ID	MICROFILM POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	SATELLITE NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY
								ELEV.	AZIM.	RBV MSS
2108-02434	00000/0000	2-20006/0137	05/10/75	60	1497	3259N	10748E	58°6	112°2	GGGG
2108-02440	00000/0000	2-20006/0138	05/10/75	40	1497	3133N	10723E	58°9	103°7	GGGG
2108-02443	00000/0000	2-20006/0341	05/10/75	50	1497	3007N	10658E	59°1	107°1	FFGG
2108-02445	00000/0000	2-20006/0342	05/10/75	80	1497	2842N	10634E	59°2	104°6	GFBF
2108-02452	00000/0000	2-20006/0343	05/10/75	90	1497	2716N	10610E	59°3	102°0	GGFF
2108-02454	00000/0000	2-20006/0344	05/10/75	70	1497	2550N	10546E	59°3	99°4	GGGG
2108-02461	00000/0000	2-20006/0345	05/10/75	90	1497	2424N	10523E	59°3	96°8	GGGG
2108-02463	00000/0000	2-20006/0346	05/10/75	80	1497	2258N	10501E	59°2	94°3	FGGG
2108-02470	00000/0000	2-20006/0347	05/10/75	60	1497	2131N	10439E	59°0	91°8	FGGF
2108-02472	00000/0000	2-20006/0348	05/10/75	30	1497	2005N	10417E	58°8	89°3	GGGG
2108-04195	00000/0000	2-20006/0139	05/10/75	70	1498	5702N	09157E	47°1	148°2	GGGG
2108-04201	00000/0000	2-20006/0140	05/10/75	100	1498	5537N	09107E	48°1	146°4	FGGG
2108-04204	00000/0000	2-20006/0141	05/10/75	80	1498	5414N	09020E	49°0	144°6	FFGF
2108-04210	00000/0000	2-20006/0142	05/10/75	90	1498	5249N	08936E	49°9	142°7	FGBF
2108-06015	00000/0000	2-20006/0162	05/10/75	90	1499	6110N	06500E	44°2	153°7	PFFF
2108-06021	00000/0000	2-20006/0163	05/10/75	70	1499	5947N	06758E	45°2	151°8	PFFG
2108-06024	00000/0000	2-20006/0143	05/10/75	70	1499	5824N	06700E	46°2	150°0	FFGF
2108-06030	00000/0000	2-20006/0144	05/10/75	30	1499	5701N	06607E	47°1	148°2	FFGF
2108-06033	00000/0000	2-20006/0145	05/10/75	0	1499	5537N	06517E	48°1	146°4	FFGG
2108-06035	00000/0000	2-20006/0176	05/10/75	0	1499	5413N	06430E	49°0	144°6	FGGF
2108-06042	00000/0000	2-20006/0177	05/10/75	0	1499	5250N	06345E	49°9	142°7	BGFG
2108-06044	00000/0000	2-20006/0178	05/10/75	10	1499	5125N	06302E	50°8	140°8	FFFF
2108-06051	00000/0000	2-20006/0179	05/10/75	10	1499	5001N	06222E	51°6	138°9	GGFF
2108-06053	00000/0000	2-20006/0180	05/10/75	0	1499	4836N	06144E	52°4	137°0	GGBF
2108-06092	00000/0000	2-20006/0192	05/10/75	80	1499	3550N	05701E	58°0	117°1	FFGG
2108-06094	00000/0000	2-20006/0193	05/10/75	70	1499	3424N	05635E	58°3	114°7	FFGG
2108-06101	00000/0000	2-20006/0194	05/10/75	50	1499	3258N	05610E	58°7	112°2	FGGG
2108-06103	00000/0000	2-20006/0195	05/10/75	70	1499	3133N	05544E	58°9	109°6	FGFG
2108-06110	00000/0000	2-20006/0196	05/10/75	40	1499	3007N	05519E	59°1	107°1	GFGF
2108-06112	00000/0000	2-20006/0197	05/10/75	40	1499	2840N	05455E	59°3	104°5	GGGG
2108-06115	00000/0000	2-20006/0198	05/10/75	30	1499	2714N	05431E	59°3	101°9	FGFG
2108-07441	00000/0000	2-20006/0199	05/10/75	20	1500	6353N	04533E	42°1	152°5	GGGG
2108-07444	00000/0000	2-20006/0200	05/10/75	10	1500	6232N	04420E	43°2	155°6	FGGG
2108-07450	00000/0000	2-20006/0201	05/10/75	10	1500	6110N	04313E	44°2	153°7	FGGG
2108-07453	00000/0000	2-20006/0202	05/10/75	30	1500	5947N	04211E	45°2	151°8	GGGG
2108-07455	00000/0000	2-20006/0181	05/10/75	10	1500	5824N	04113E	46°2	150°0	GGGF

KEYS: CLOUD COVER % 0 TO 100 * X CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0082

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
	RBV	MSS							LAT	LONG	RBV
2108-07462	00000/0000	2-20006/0182	05/10/75	10	1500	5701N	04020E	47°2	148°2	FGGG	
2108-07464	00000/0000	2-20006/0183	05/10/75	20	1500	5537N	03929E	48°1	146°4	GGGG	
2108-07471	00000/0000	2-20006/0184	05/10/75	30	1500	5413N	03842E	49°0	144°5	FFFF	
2108-07473	00000/0000	2-20006/0185	05/10/75	40	1500	5250N	03758E	49°9	142°7	GGFG	
2108-07480	00000/0000	2-20006/0186	05/10/75	20	1500	5126N	03716E	50°8	140°8	FFGG	
2108-07482	00000/0000	2-20006/0187	05/10/75	0	1500	5001N	03636E	51°7	138°9	GGGG	
2108-07485	00000/0000	2-20006/0188	05/10/75	0	1500	4837N	03558E	52°5	136°9	GGGG	
2108-07491	00000/0000	2-20006/0189	05/10/75	0	1500	4712N	03521E	53°2	135°0	GFFG	
2108-07494	00000/0000	2-20006/0190	05/10/75	10	1500	4648N	03446E	54°0	132°9	GGFG	
2108-07500	00000/0000	2-20006/0191	05/10/75	80	1500	4422N	03412E	54°7	130°8	GGGG	
2108-07503	00000/0000	2-20006/0203	05/10/75	80	1500	4256N	03340E	55°4	128°7	GGGG	
2108-07505	00000/0000	2-20006/0204	05/10/75	70	1500	4132N	03309E	56°0	126°5	GGFG	
2108-07512	00000/0000	2-20006/0205	05/10/75	90	1500	4007N	03239E	56°6	124°2	GGGF	
2108-07514	00000/0000	2-20006/0206	05/10/75	90	1500	3841N	03210E	57°1	121°9	GGGG	
2108-07521	00000/0000	2-20006/0207	05/10/75	60	1500	3715N	03142E	57°6	119°5	GFGG	
2108-07523	00000/0000	2-20006/0208	05/10/75	30	1500	3550N	03115E	58°0	117°1	FFGF	
2108-09414	00000/0000	2-20006/0146	05/10/75	60	1501	1546N	00001W	57°7	82°0	PFFG	
2108-09421	00000/0000	2-20006/0147	05/10/75	10	1501	1419N	00022W	57°3	75°8	PGFF	
2108-09423	00000/0000	2-20006/0148	05/10/75	30	1501	1253N	00043W	56°8	77°6	PGFG	
2108-09430	00000/0000	2-20006/0149	05/10/75	40	1501	1127N	00104W	56°2	75°6	PFFG	
2108-09432	00000/0000	2-20006/0150	05/10/75	50	1501	1001N	00124W	55°6	73°6	PFFG	
2108-19505	00000/0000	2-20006/0349	05/10/75	90	1507	5124N	14328W	50°9	140°7	FGFF	
2108-21243	00000/0000	2-20005/1471	05/10/75	40	1508	8002N	11423W	26°4	209°8	FFFG	
2108-21250	00000/0000	2-20005/1472	05/10/75	30	1508	7920N	12133W	27°6	202°5	FFFF	
2108-21252	00000/0000	2-20005/1473	05/10/75	40	1508	7829N	12745W	28°8	196°0	FFFF	
2108-21255	00000/0000	2-20005/1474	05/10/75	30	1508	7731N	13306W	30°0	190°4	FFFG	
2108-21261	00000/0000	2-20005/1475	05/10/75	60	1508	7629N	13741W	31°1	185°6	FFFF	
2108-21264	00000/0000	2-20005/1476	05/10/75	90	1508	7522N	14136W	32°3	181°3	FFFF	
2108-21270	00000/0000	2-20005/1477	05/10/75	100	1508	7412N	14459W	33°4	177°6	FFPG	
2108-21273	00000/0000	2-20005/1478	05/10/75	100	1508	7300N	14755W	34°6	174°2	FFPG	
2108-23120	00000/0000	2-20005/1479	05/10/75	10	1509	6912N	17923E	38°0	166°0	GFFF	
2108-23122	00000/0000	2-20005/1480	05/10/75	10	1509	6753N	17735E	39°1	163°7	FFFF	
2108-23125	00000/0000	2-20005/1481	05/10/75	20	1509	6633N	17558E	40°2	161°5	FFFF	
2108-23131	00000/0000	2-20005/1482	05/10/75	40	1509	6513N	17431E	41°2	159°4	FGFF	
2108-23375	00000/0000	2-20006/0151	05/10/75	10	1509	1847S	14518E	36°9	49°0	PGFG	
2109-01004	00000/0000	2-20006/0152	05/11/75	30	1510	5124N	13906E	51°0	140°6	FGFG	

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=Poor. F=Fair.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0083

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	RBV	MSS	123	45678
									LAT	LONG		
2109-01010	00000/0000	2-20006/0153	05/11/75	50	1510	4959N	13825E	51.8	138.7			FGFF
2109-01013	00000/0000	2-20006/0154	05/11/75	60	1510	4835N	13747E	52.6	136.8			PGGF
2109-01015	00000/0000	2-20006/0155	05/11/75	40	1510	4710N	13710E	53.4	134.8			PGFP
2109-01022	00000/0000	2-20006/0156	05/11/75	30	1510	4545N	13635E	54.2	132.7			FFFF
2109-01195	00000/0000	2-20006/0157	05/11/75	30	1510	4429S	12032E	40.2	51.1			GGF
2109-01201	00000/0000	2-20006/0158	05/11/75	10	1510	1555S	12011E	39.1	50.3			GFG
2109-01204	00000/0000	2-20006/0159	05/11/75	10	1510	1720S	11950E	38.0	49.6			FGF
2109-01210	00000/0000	2-20006/0160	05/11/75	0	1510	1846S	11929E	36.9	49.0			GFG
2109-01233	00000/0000	2-20006/0161	05/11/75	0	1510	2721S	11715E	29.9	46.1			FGFF
2109-02431	00000/0000	2-20006/0209	05/11/75	100	1511	5412N	11442E	49.3	144.4			FFFF
2109-02433	00000/0000	2-20006/0210	05/11/75	100	1511	5248N	11358E	50.2	142.5			FGGG
2109-02440	00000/0000	2-20006/0211	05/11/75	100	1511	5124N	11316E	51.0	140.6			GGGG
2109-02442	00000/0000	2-20006/0212	05/11/75	70	1511	4959N	11235E	51.9	138.7			FFFG
2109-02445	00000/0000	2-20006/0213	05/11/75	20	1511	4834N	11157E	52.7	136.7			FGFF
2109-02451	00000/0000	2-20006/0214	05/11/75	10	1511	4710N	11120E	53.4	134.7			FGGG
2109-02465	00000/0000	2-20006/0215	05/11/75	20	1511	4129N	10908E	56.2	126.2			GGGG
2109-02472	00000/0000	2-20006/0258	05/11/75	10	1511	4004N	10838E	56.7	123.9			FGGF
2109-02474	00000/0000	2-20006/0259	05/11/75	0	1511	3838N	10809E	57.2	121.6			GGFF
2109-02481	00000/0000	2-20006/0260	05/11/75	10	1511	3713N	10741E	57.7	119.2			GFGF
2109-02483	00000/0000	2-20006/0261	05/11/75	60	1511	3547N	10714E	58.1	116.8			GGFF
2109-02490	00000/0000	2-20006/0262	05/11/75	90	1511	3422N	10647E	58.5	114.3			GGGG
2109-02492	00000/0000	2-20006/0263	05/11/75	90	1511	3257N	10620E	58.8	111.8			FGGF
2109-02495	00000/0000	2-20006/0264	05/11/75	80	1511	3131N	10555E	59.1	109.2			GFGF
2109-02501	00000/0000	2-20006/0265	05/11/75	80	1511	3005N	10531E	59.2	106.6			GFGF
2109-02504	00000/0000	2-20006/0266	05/11/75	70	1511	2840N	10507E	59.4	104.0			GFGG
2109-02510	00000/0000	2-20006/0267	05/11/75	80	1511	2713N	10443E	59.4	101.4			GFGF
2109-02513	00000/0000	2-20006/0216	05/11/75	90	1511	2547N	10420E	59.4	98.9			FGGF
2109-02515	00000/0000	2-20006/0217	05/11/75	70	1511	2421N	10357E	59.4	96.3			GGFG
2109-02522	00000/0000	2-20006/0218	05/11/75	70	1511	2256N	10335E	59.2	93.7			GGFG
2109-02524	00000/0000	2-20006/0219	05/11/75	50	1511	2129N	10313E	59.1	91.2			GFGG
2109-02565	00000/0000	2-20006/0220	05/11/75	80	1511	0706N	09543E	54.2	69.4			FGFF
2109-02572	00000/0000	2-20006/0221	05/11/75	90	1511	0540N	09923E	53.4	67.7			FGGG
2109-04251	00000/0000	2-20006/0222	05/11/75	60	1512	5822N	09121E	46.4	145.9			FGGG
2109-04253	00000/0000	2-20006/0223	05/11/75	80	1512	5659N	09028E	47.4	148.0			FFGG
2109-04260	00000/0000	2-20006/0224	05/11/75	60	1512	5536N	08938E	48.4	146.2			FFGG
2109-04262	00000/0000	2-20006/0225	05/11/75	80	1512	5412N	08851E	49.3	144.4			FGGG

ORIGINAL PAGE L
ONE POOR QUALITY

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

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STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0084

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY
									RBV MSS
2109-04265	00000/0000	2-20006/0226	05/11/75	90	1512	5248N 08807E	50°2	142°5	GPGG
2109-04271	00000/0000	2-20006/0227	05/11/75	20	1512	5123N 08725E	51°0	140°6	FGGG
2109-04274	00000/0000	2-20006/0228	05/11/75	0	1512	4959N 08645E	51°9	138°7	GFFG
2109-04280	00000/0000	2-20006/0229	05/11/75	0	1512	4834N 08606E	52°7	136°7	GGFG
2109-04283	00000/0000	2-20006/0230	05/11/75	0	1512	4709N 08529E	53°5	134°7	FGGF
2109-04285	00000/0000	2-20006/0231	05/11/75	0	1512	4544N 08454E	54°2	132°7	FFFG
2109-04292	00000/0000	2-20006/0232	05/11/75	20	1512	4419N 08420E	54°9	130°5	FFGG
2109-04294	00000/0000	2-20006/0233	05/11/75	80	1512	4254N 08348E	55°6	128°4	FFGF
2109-04310	00000/0000	2-20006/0311	05/11/75	40	1512	3839N 08219E	57°3	121°5	FGPF
2109-06073	00000/0000	2-20006/0295	05/11/75	70	1513	6107N 06733E	44°5	153°6	F GG
2109-06080	00000/0000	2-20006/0296	05/11/75	50	1513	5945N 06631E	45°5	151°7	GGGF
2109-06082	00000/0000	2-20006/0297	05/11/75	70	1513	5822N 06534E	46°5	149°9	GGGG
2109-06085	00000/0000	2-20006/0298	05/11/75	20	1513	5658N 06441E	47°4	148°0	GGGG
2109-06091	00000/0000	2-20006/0268	05/11/75	60	1513	5535N 06352E	48°4	146°2	GPGG
2109-06094	00000/0000	2-20006/0299	05/11/75	70	1513	5412N 06305E	49°3	144°4	FGGF
2109-06100	00000/0000	2-20006/0300	05/11/75	60	1513	5247N 06220E	50°2	142°5	FFGF
2109-06103	00000/0000	2-20006/0301	05/11/75	60	1513	5123N 06137E	51°1	140°6	FGGF
2109-06105	00000/0000	2-20006/0302	05/11/75	10	1513	4959N 06057E	51°9	138°7	FGGG
2109-06112	00000/0000	2-20006/0303	05/11/75	10	1513	4834N 06018E	52°7	136°7	GGGG
2109-06114	00000/0000	2-20006/0304	05/11/75	0	1513	4709N 05942E	53°5	134°7	FGGG
2109-06132	00000/0000	2-20006/0305	05/11/75	0	1513	4129N 05729E	56°2	126°1	FGGG
2109-06135	00000/0000	2-20006/0306	05/11/75	20	1513	4004N 05700E	56°8	123°9	FGGG
2109-06141	00000/0000	2-20006/0307	05/11/75	20	1513	3839N 05631E	57°3	121°5	FFGG
2109-06144	00000/0000	2-20006/0308	05/11/75	80	1513	3713N 05603E	57°7	115°1	FGGG
2109-06150	00000/0000	2-20006/0309	05/11/75	50	1513	3548N 05536E	58°2	116°7	FFGF
2109-06153	00000/0000	2-20006/0310	05/11/75	90	1513	3422N 05509E	58°5	114°2	FFGF
2109-07500	00000/0000	2-20006/0164	05/11/75	60	1514	6350N 04406E	42°4	157°4	FGGG
2109-07502	00000/0000	2-20006/0165	05/11/75	40	1514	6229N 04253E	43°5	155°4	FFGG
2109-07505	00000/0000	2-20006/0166	05/11/75	10	1514	6107N 04146E	44°5	153°5	PGGG
2109-07511	00000/0000	2-20006/0167	05/11/75	10	1514	5945N 04044E	45°5	151°7	PGGG
2109-07514	00000/0000	2-20006/0168	05/11/75	10	1514	5822N 03945E	46°5	149°9	PGGG
2109-07520	00000/0000	2-20006/0169	05/11/75	20	1514	5659N 03851E	47°4	148°0	PGGG
2109-07523	00000/0000	2-20006/0170	05/11/75	20	1514	5534N 03801E	48°4	146°2	PGGG
2109-07525	00000/0000	2-20006/0171	05/11/75	10	1514	5410N 03714E	49°3	144°4	GGG
2109-07532	00000/0000	2-20006/0172	05/11/75	10	1514	5247N 03630E	50°2	142°5	GGF
2109-07534	00000/0000	2-20006/0173	05/11/75	20	1514	5122N 03548E	51°1	140°6	GGG

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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STANDARD CATALOG FOR NON-US
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OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY	
										LAT	LONG
2109-07541	00000/0000	2-20006/0269	05/11/75	10	1514	4958N	03508E	51°9	138°7	GFGG	
2109-07543	00000/0000	2-20006/0270	05/11/75	0	1514	4834N	03430E	52°7	136°7	GGGG	
2109-07555	00000/0000	2-20006/0174	05/11/75	80	1514	4419N	03244E	54°9	130°5	GGGG	
2109-07561	00000/0000	2-20006/0175	05/11/75	80	1514	4254N	03211E	55°6	128°3	GGGG	
2109-07582	00000/0000	2-20006/0312	05/11/75	30	1514	3547N	02946E	58°2	116°7	FFFG	
2109-08025	00000/0000	2-20006/0313	05/11/75	0	1514	2001N	02524E	58°8	88°6	FGF	
2109-09481	00000/0000	2-20006/0314	05/11/75	20	1515	1251N	00209W	56°7	77°1	FGBF	
2109-13304	00000/0000	2-20006/0315	05/11/75	100	1517	4137S	06754W	17°8	44°3	FGBF	
2109-13310	00000/0000	2-20006/0316	05/11/75	100	1517	4301S	06825W	16°6	44°4	FGBG	
2109-13313	00000/0000	2-20006/0317	05/11/75	100	1517	4426S	06858W	15°3	44°5	PPPF	
2109-13315	00000/0000	2-20006/0318	05/11/75	70	1517	4551S	06931W	14°1	44°6	PFGF	
2109-14471	00000/0000	2-20006/0331	05/11/75	50	1518	4957N	06807W	52°0	138°6	GPBG	
2109-14474	00000/0000	2-20006/0332	05/11/75	20	1518	4833N	06845W	52°8	136°6	PPFG	
2109-16505	00000/0000	2-20005/1565	05/11/75	40	1519	2012S	11314W	35°6	48°3	GGG	
2109-21302	00000/0000	2-20006/0350	05/11/75	30	1522	8001N	11601W	26°7	205°6	FFFF	
2109-21304	00000/0000	2-20006/0351	05/11/75	60	1522	7918N	12311W	27°9	202°3	FFPF	
2109-21311	00000/0000	2-20006/0352	05/11/75	80	1522	7826N	12924W	29°1	195°9	FFFF	
2109-21313	00000/0000	2-20006/0353	05/11/75	80	1522	7729N	13442W	30°3	190°3	PPPF	
2109-21320	00000/0000	2-20006/0354	05/11/75	90	1522	7627N	13915W	31°4	185°4	PPPF	
2109-21322	00000/0000	2-20006/0355	05/11/75	70	1522	7520N	14310W	32°6	181°2	FFFF	
2109-21325	00000/0000	2-20006/0356	05/11/75	0	1522	7410N	14632W	34°7	177°5	FFGF	
2109-21331	00000/0000	2-20006/0357	05/11/75	20	1522	7258N	14926W	34°9	174°1	FFFF	
2109-23422	00000/0000	2-20006/0319	05/11/75	30	1523	1430S	14453E	40°0	50°8	GGGG	
2109-23424	00000/0000	2-20006/0320	05/11/75	10	1523	1584S	14431E	38°9	50°1	GGGF	
2109-23481	00000/0000	2-20006/0321	05/11/75	90	1523	3432S	13933E	23°8	44°6	FGBG	
2109-23483	00000/0000	2-20006/0322	05/11/75	90	1523	3557S	13906E	22°6	44°5	FFGF	
2110-01062	00000/0000	2-20006/0323	05/12/75	100	1524	5122N	13738E	51°3	140°4	GGGG	
2110-01065	00000/0000	2-20006/0324	05/12/75	90	1524	4957N	13658E	52°1	138°5	GGGG	
2110-01071	00000/0000	2-20006/0325	05/12/75	50	1524	4833N	13619E	52°9	136°5	GFGB	
2110-01074	00000/0000	2-20006/0326	05/12/75	30	1524	4708N	13542E	53°7	134°5	GGGF	
2110-01080	00000/0000	2-20006/0327	05/12/75	10	1524	4543N	13507E	54°4	132°4	GGFG	
2110-01083	00000/0000	2-20006/0328	05/12/75	10	1524	4417N	13433E	55°1	130°3	FGBG	
2110-02491	00000/0000	2-20006/0271	05/12/75	70	1525	5244N	11230E	50°4	142°3	GGGP	
2110-02530	00000/0000	2-20006/0272	05/12/75	40	1525	4001N	10711E	56°9	123°5	GGGG	
2110-06132	00000/0000	2-20005/1801	05/12/75	10	1527	6104N	06605E	44°7	159°4	GGGF	
2110-06134	00000/0000	2-20005/1802	05/12/75	10	1527	5942N	06504E	45°7	151°6	GFGF	

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

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OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
							123	45678		
2110-06173	00000/0000	2-20005/1803	05/12/75	0	1527	4706N 05814E	53°7	134°4	GFGF	
2110-06175	00000/0000	2-20005/1804	05/12/75	0	1527	4542N 05738E	54°5	132°3	GFFF	
2110-06182	00000/0000	2-20005/1805	05/12/75	20	1527	4416N 05705E	55°1	130°2	GGFG	
2110-06184	00000/0000	2-20005/1806	05/12/75	20	1527	4251N 05632E	55°8	128°0	FFFF	
2110-06191	00000/0000	2-20005/1807	05/12/75	50	1527	4126N 05601E	56°4	125°8	GFGG	
2110-06193	00000/0000	2-20005/1808	05/12/75	60	1527	4001N 05531E	57°0	123°5	GFFF	
2110-06200	00000/0000	2-20005/1809	05/12/75	30	1527	3835N 05503E	57°5	121°1	GFGF	
2110-06202	00000/0000	2-20005/1783	05/12/75	30	1527	3710N 05435E	57°9	118°7	FGFF	
2110-06205	00000/0000	2-20005/1784	05/12/75	50	1527	3545N 05407E	58°3	116°3	GFFF	
2110-06211	00000/0000	2-20005/1785	05/12/75	40	1527	3419N 05341E	58°7	113°8	GFFG	
2110-07554	00000/0000	2-20005/1786	05/12/75	40	1528	6349N 04238E	42°7	157°2	GGFG	
2110-07561	00000/0000	2-20005/1787	05/12/75	30	1528	6227N 04124E	43°7	156°3	GGGG	
2110-07563	00000/0000	2-20005/1788	05/12/75	30	1528	6105N 04017E	44°8	153°4	GGGG	
2110-07570	00000/0000	2-20005/1789	05/12/75	10	1528	5942N 03916E	45°8	151°5	FFFF	
2110-07572	00000/0000	2-20005/1790	05/12/75	10	1528	5819N 03819E	46°8	149°7	GGGG	
2110-07575	00000/0000	2-20005/1791	05/12/75	20	1528	5656N 03726E	47°7	147°9	GFFG	
2110-07581	00000/0000	2-20005/1792	05/12/75	10	1528	5532N 03635E	48°7	146°0	GGGG	
2110-07584	00000/0000	2-20005/1793	05/12/75	40	1528	5408N 03548E	49°6	144°2	GFFG	
2110-07590	00000/0000	2-20005/1794	05/12/75	50	1528	5244N 03503E	50°5	142°3	FFFF	
2110-07693	00000/0000	2-20005/1795	05/12/75	10	1528	5120N 03421E	51°3	140°4	GGFG	
2110-07695	00000/0000	2-20005/1796	05/12/75	10	1528	4956N 03340E	52°2	138°4	GGGG	
2110-08002	00000/0000	2-20005/1797	05/12/75	10	1528	4832N 03302E	53°0	136°4	GGGG	
2110-08004	00000/0000	2-20006/0358	05/12/75	10	1528	4707N 03226E	53°7	134°4	PGGG	
2110-08011	00000/0000	2-20006/0359	05/12/75	10	1528	4542N 03151E	54°5	132°3	PGFG	
2110-08013	00000/0000	2-20006/0360	05/12/75	60	1528	4417N 03118E	55°2	130°2	FFFF	
2110-08031	00000/0000	2-20006/0361	05/12/75	40	1528	3835N 02915E	57°5	121°1	FGGG	
2110-08034	00000/0000	2-20006/0362	05/12/75	30	1528	3710N 02848E	58°0	118°7	FFFG	
2110-08040	00000/0000	2-20006/0363	05/12/75	10	1528	3545N 02820E	58°4	116°2	FFFG	
2110-08072	00000/0000	2-20006/0364	05/12/75	0	1528	2418N 02503E	59°5	95°6	FGGG	
2110-08075	00000/0000	2-20006/0365	05/12/75	0	1528	2252N 02441E	59°3	93°0	PGGF	
2110-08081	00000/0000	2-20006/0366	05/12/75	0	1528	2126N 02419E	59°1	90°5	FFF	
2110-08084	00000/0000	2-20006/0367	05/12/75	10	1528	2000N 02357E	58°9	88°0	FFG	
2110-14530	00000/0000	2-20006/0329	05/12/75	60	1532	4954N 06935W	52°2	138°3	GG G	
2110-23480	00000/0000	2-20006/0368	05/12/75	20	1537	1430S 14327E	39°9	50°5	FGFG	
2110-23483	00000/0000	2-20006/0369	05/12/75	0	1537	1556S 14306E	38°8	49°8	FGGG	
2110-23486	00000/0000	2-20006/0370	05/12/75	0	1537	1721S 14245E	37°6	49°1	FGGG	

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0087

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE		SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
					LAT	LONG				
RBV	MSS									
2110-23533	00000/0000	2-20006/0371	05/12/75	60	1537	3306S	13831E	24°8	44°6	PGGG
2110-23535	00000/0000	2-20006/0372	05/12/75	80	1537	3431S	13806E	23°6	44°5	PGFG
2110-23542	00000/0000	2-20006/0373	05/12/75	40	1537	3557S	13740E	22°4	44°3	GFG
2111-01121	00000/0000	2-20006/0374	05/13/75	90	1538	5122N	13609E	51°5	140°3	FGGF
2111-01123	00000/0000	2-20006/0375	05/13/75	50	1538	4957N	13529E	52°3	138°3	FGGG
2111-01130	00000/0000	2-20006/0376	05/13/75	90	1538	4833N	13451E	53°1	136°3	FFFG
2111-01132	00000/0000	2-20006/0378	05/13/75	40	1538	4708N	13415E	53°9	134°3	GG
2111-01135	00000/0000	2-20006/0377	05/13/75	50	1538	4543N	13340E	54°6	132°2	FGG
2111-01141	00000/0000	2-20006/0379	05/13/75	70	1538	4419N	13308E	55°3	130°0	FFFG
2111-01144	00000/0000	2-20006/0380	05/13/75	80	1538	4254N	13235E	56°9	127°8	FFFG
2111-02541	00000/0000	2-20006/0381	05/13/75	70	1539	5534N	11236E	48°8	145°9	PGFG
2111-02543	00000/0000	2-20006/0382	05/13/75	80	1539	5410N	11149E	49°8	144°1	FPFG
2111-02550	00000/0000	2-20006/0383	05/13/75	90	1539	5246N	11104E	50°6	142°2	GFFF
2111-02552	00000/0000	2-20006/0384	05/13/75	90	1539	5121N	11022E	51°5	140°3	FGGG
2111-02555	00000/0000	2-20006/0385	05/13/75	80	1539	4957N	10941E	52°3	138°3	FGGG
2111-02561	00000/0000	2-20006/0386	05/13/75	60	1539	4832N	10303E	53°1	136°3	FGFG
2111-02584	00000/0000	2-20006/0387	05/13/75	20	1539	4002N	10546E	57°1	123°2	GGFG
2111-02591	00000/0000	2-20006/0388	05/13/75	20	1539	3837N	10517E	57°6	120°9	GGGG
2111-02593	00000/0000	2-20006/0389	05/13/75	70	1539	3712N	10449E	58°1	118°4	FGFG
2111-03000	00000/0000	2-20006/0390	05/13/75	70	1539	3546N	10421E	58°5	116°0	FGGG
2111-03011	00000/0000	2-20006/1561	05/13/75	90	1539	3129N	10303E	59°3	108°3	FGFF
2111-03014	00000/0000	2-20006/1562	05/13/75	90	1539	3003N	10238E	59°5	105°7	GGFF
2111-03020	00000/0000	2-20006/1563	05/13/75	90	1539	2836N	10214E	59°6	103°1	GGFF
2111-03023	00000/0000	2-20006/1564	05/13/75	80	1539	2710N	10151E	59°6	100°5	GGGG
2111-03025	00000/0000	2-20006/0391	05/13/75	40	1539	2544N	10127E	59°6	97°9	FFGG
2111-03032	00000/0000	2-20006/0392	05/13/75	60	1539	2418N	10104E	59°5	95°3	GGGG
2111-03034	00000/0000	2-20006/0393	05/13/75	60	1539	2253N	10042E	59°4	92°7	GGGG
2111-03041	00000/0000	2-20006/0394	05/13/75	80	1539	2126N	10020E	59°2	90°2	FGGG
2111-04363	00000/0000	2-20006/0395	05/13/75	70	1540	5820N	08830E	47°0	145°6	FGGF
2111-04370	00000/0000	2-20006/0396	05/13/75	90	1540	5658N	08736E	47°9	147°8	FFFF
2111-04372	00000/0000	2-20006/1798	05/13/75	90	1540	5534N	08646E	48°9	145°9	FFGG
2111-04375	00000/0000	2-20006/1799	05/13/75	70	1540	5410N	08559E	49°8	144°1	FFGG
2111-04390	00000/0000	2-20006/1800	05/13/75	80	1540	4956N	08352E	52°4	138°3	FFGF
2111-04393	00000/0000	2-20006/0397	05/13/75	50	1540	4832N	08214E	53°2	136°3	GGGG
2111-04395	00000/0000	2-20006/0398	05/13/75	80	1540	4707N	08237E	53°9	134°2	GGGG
2111-04402	00000/0000	2-20006/0399	05/13/75	80	1540	4542N	08203E	54°6	132°1	GGGG

ORIGINAL PAGE IS
OF POOR QUALITY

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY : BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0088

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE		SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS	
					RBV	MSS				LAT
2111-04404	00000/0000	2-20006/0400	05/13/75	40	1540	4418N	08129E	55°3	130°0	FGGG
2111-04411	00000/0000	2-20006/0401	05/13/75	30	1540	4253N	08057E	56°0	127°8	GGFG
2111-04431	00000/0000	2-20006/0402	05/13/75	80	1540	3545N	07831E	58°5	115°9	GGGG
2111-04434	00000/0000	2-20006/0403	05/13/75	20	1540	3420N	07805E	58°8	113°4	GGGG
2111-04440	00000/0000	2-20006/0404	05/13/75	0	1540	3254N	07739E	59°1	110°9	FFFF
2111-14581	00000/0000	2-20006/0250	05/13/75	70	1546	5120N	07019W	51°6	140°1	FGGG
2111-14584	00000/0000	2-20006/0251	05/13/75	20	1546	4956N	07059W	52°5	138°2	GGGG
2111-19592	00000/0000	2-20006/0430	05/13/75	20	1549	7824N	10632W	29°6	195°7	FFFF
2111-19594	00000/0000	2-20006/0431	05/13/75	20	1549	7727N	11149W	30°8	190°2	GPPG
2111-20001	00000/0000	2-20006/0432	05/13/75	30	1549	7624N	11621W	32°0	185°3	PGPG
2111-20003	00000/0000	2-20006/0433	05/13/75	10	1549	7518N	12014W	33°1	181°1	GGFF
2111-20010	00000/0000	2-20006/0434	05/13/75	30	1549	7408N	12336W	34°3	177°4	GGGG
2111-20012	00000/0000	2-20006/0435	05/13/75	50	1549	7255N	12631W	35°4	174°0	FGGF
2111-20015	00000/0000	2-20006/0436	05/13/75	60	1549	7140N	12905W	36°5	171°0	FGGG
2111-20021	00000/0000	2-20006/0437	05/13/75	70	1549	7024N	13120W	37°7	168°3	GGGG
2111-20024	00000/0000	2-20006/0438	05/13/75	90	1549	6907N	13319W	38°8	165°8	GGFG
2111-20030	00000/0000	2-20006/0439	05/13/75	60	1549	6748N	13506W	39°9	163°5	GFGF
2111-20080	00000/0000	2-20006/0440	05/13/75	30	1549	5120N	14746W	51°7	140°1	GGGG
2111-21414	00000/0000	2-20006/0441	05/13/75	10	1550	7959N	11906W	27°3	209°4	GGGG
2111-21421	00000/0000	2-20006/0442	05/13/75	20	1550	7916N	12613W	28°4	202°1	GGGG
2111-21430	00000/0000	2-20006/0443	05/13/75	10	1550	7727N	13738W	30°8	190°1	GGGG
2111-21432	00000/0000	2-20006/0444	05/13/75	0	1550	7624N	14210W	32°0	189°3	GGGG
2111-21435	00000/0000	2-20006/0445	05/13/75	10	1550	7517N	14605W	33°1	181°1	GGGG
2111-21441	00000/0000	2-20006/0446	05/13/75	10	1550	7407N	14927W	34°3	177°3	GGGG
2111-21444	00000/0000	2-20006/0447	05/13/75	0	1550	7255N	15222W	35°4	174°0	GGGG
2112-01193	00000/0000	2-20005/1810	05/14/75	20	1552	4539N	13214E	54°8	131°9	GFGF
2112-01200	00000/0000	2-20005/1811	05/14/75	10	1552	4414N	13141E	55°5	129°7	GGGG
2112-01202	00000/0000	2-20005/1812	05/14/75	20	1552	4249N	13109E	56°2	127°5	GGGG
2112-03004	00000/0000	2-20006/0448	05/14/75	30	1553	5241N	10934E	50°9	142°0	GGGG
2112-03011	00000/0000	2-20006/0449	05/14/75	40	1553	5118N	10851E	51°8	140°0	GGGG
2112-03013	00000/0000	2-20006/0450	05/14/75	50	1553	4953N	10811E	52°6	138°0	GGGG
2112-04424	00000/0000	2-20006/0451	05/14/75	60	1554	5654N	08610E	48°2	147°6	GGGG
2112-04431	00000/0000	2-20006/0452	05/14/75	80	1554	5531N	08520E	49°1	145°7	GGGG
2112-04433	00000/0000	2-20006/0453	05/14/75	70	1554	5406N	08433E	50°0	143°8	GGGG
2112-04440	00000/0000	2-20006/0454	05/14/75	60	1554	5242N	08348E	50°9	141°9	GGGG
2112-04442	00000/0000	2-20006/0455	05/14/75	50	1554	5118N	08305E	51°8	140°0	GGGF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 06/31/75

PAGE 0089

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY	MSS 123	45678
	RBV	MSS										
2112-04445	00000/0000	2-20006/0456	05/14/75	40	1554	4954N	08225E	52°6	138°0	GFGG		
2112-04451	00000/0000	2-20006/0457	05/14/75	40	1554	4829N	08147E	53°4	136°0	GGGG		
2112-04454	00000/0000	2-20006/0458	05/14/75	10	1554	4704N	08111E	54°2	133°9	GFGG		
2112-04460	00000/0000	2-20006/0459	05/14/75	10	1554	4540N	08036E	54°9	131°8	GFGG		
2112-04463	00000/0000	2-20006/0460	05/14/75	10	1554	4415N	08003E	55°6	129°7	GGGG		
2112-08120	00000/0000	2-20006/0463	05/14/75	80	1556	4424N	02828E	55°5	129°9	FGFG		
2112-08185	00000/0000	2-20006/0464	05/14/75	70	1556	2426N	02214E	59°6	94°9	PPGG		
2112-08191	00000/0000	2-20006/0465	05/14/75	80	1556	2300N	02152E	59°5	92°3	GGFG		
2112-08194	00000/0000	2-20006/0466	05/14/75	70	1556	2134N	02129E	59°3	89°8	FGGG		
2112-09561	00000/0000	2-20006/0467	05/14/75	30	1557	4423N	00238E	55°5	129°9	FGGG		
2112-09564	00000/0000	2-20006/0468	05/14/75	40	1557	4258N	00206E	56°2	127°6	GGGG		
2112-13383	00000/0000	2-20006/0469	05/14/75	70	1559	1005S	06326W	42°9	52°6	FFFF		
2112-13390	00000/0000	2-20006/0470	05/14/75	60	1559	1132S	06346W	41°9	51°7	GGGG		
2112-13392	00000/0000	2-20006/0471	05/14/75	30	1559	1258S	06407W	40°8	50°9	FFFF		
2112-13395	00000/0000	2-20006/0472	05/14/75	60	1559	1424S	06428W	39°7	50°2	FGFF		
2112-21475	00000/0000	2-20006/0461	05/14/75	90	1564	7920N	12706W	28°6	202°6	FFFF		
2112-21481	00000/0000	2-20006/0462	05/14/75	60	1564	7829N	13320W	29°8	196°2	PPPP		
2112-23590	00000/0000	2-20006/0473	05/14/75	30	1565	1256S	14057E	40°7	50°8	GGGF		
2112-23592	00000/0000	2-20006/0474	05/14/75	20	1565	1422S	14037E	39°6	50°1	FGFG		
2113-00042	00000/0000	2-20006/0475	05/15/75	100	1565	3133S	13609E	25°7	44°5	FGGG		
2113-00045	00000/0000	2-20006/0476	05/15/75	80	1565	3258S	13544E	24°5	44°3	GGGG		
2113-00051	00000/0000	2-20006/0477	05/15/75	80	1565	3424S	13518E	23°3	44°2	GGGG		
2115-01362	00000/0000	2-20006/0478	05/17/75	60	1594	5001N	12949E	53°1	137°7	FG F		
2115-01355	00000/0000	2-20006/0479	05/17/75	60	1594	4836N	12911E	53°9	135°6	FPGG		
2115-01361	00000/0000	2-20006/0480	05/17/75	50	1594	4710N	12834E	54°7	133°5	GGFG		
2115-01364	00000/0000	2-20006/0481	05/17/75	30	1594	4546N	12759E	55°4	131°3	GGFG		
2115-01370	00000/0000	2-20006/0482	05/17/75	30	1594	4421N	12725E	56°1	129°1	FPGG		
2115-01373	00000/0000	2-20006/0483	05/17/75	40	1594	4256N	12653E	56°7	126°8	GGPG		
2115-01375	00000/0000	2-20006/0484	05/17/75	30	1594	4131N	12622E	57°3	124°5	FGFG		
2115-01382	00000/0000	2-20006/0485	05/17/75	40	1594	4006N	12552E	57°8	122°1	FPGG		
2115-01384	00000/0000	2-20006/0486	05/17/75	20	1594	3841N	12624E	58°3	115°7	FPGG		
2115-01391	00000/0000	2-20006/0487	05/17/75	10	1594	3715N	12456E	58°7	112°2	FPGG		
2115-01393	00000/0000	2-20006/0488	05/17/75	10	1594	3560N	12428E	59°1	114°7	FPGG		
2115-01400	00000/0000	2-20006/0489	05/17/75	10	1594	3424N	12401E	59°4	112°1	FG F		
2115-01402	00000/0000	2-20006/0490	05/17/75	10	1594	3258N	12335E	59°6	105°5	FPGG		
2115-01405	00000/0000	2-20006/0491	05/17/75	80	1594	3133N	12309E	59°8	106°8	GG G		

KEYS: CLOUD COVER % 0 TO 100 % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0090

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE		SUN ELEV.	SUN AZIM.	IMAGE RBY	QUALITY MSS
					RBY	MSS				
2115-01411	00000/0000	2-20006/0492	05/17/75	70	1594	3007N	12244E	59°9	104°2	FF F
2115-01414	00000/0000	2-20006/0493	05/17/75	80	1594	2841N	12220E	60°0	101°5	FG G
2115-01420	00000/0000	2-20006/0494	05/17/75	100	1594	2715N	12156E	60°0	98°8	FG G
2115-01423	00000/0000	2-20006/0495	05/17/75	100	1594	2549N	12133E	59°9	96°2	FG G
2115-03172	00000/0000	2-20006/0496	05/17/75	20	1595	5412N	10608E	50°6	143°6	FGPG
2115-03175	00000/0000	2-20006/0497	05/17/75	20	1595	5248N	10523E	51°5	141°6	FGPG
2115-03181	00000/0000	2-20006/0498	05/17/75	20	1595	5124N	10441E	52°3	139°7	GGFG
2115-03184	00000/0000	2-20006/0499	05/17/75	30	1595	4959N	10400E	53°2	137°6	GGFG
2115-03211	00000/0000	2-20006/0500	05/17/75	0	1595	4131N	10032E	57°3	124°5	FGFG
2115-03213	00000/0000	2-20006/0501	05/17/75	40	1595	4006N	10003E	57°8	122°1	FGFG
2115-03220	00000/0000	2-20006/0502	05/17/75	50	1595	3841N	09935E	58°3	119°7	GGFG
2115-03222	00000/0000	2-20006/0503	05/17/75	50	1595	3715N	09907E	58°7	117°2	FGFF
2115-03225	00000/0000	2-20006/0504	05/17/75	30	1595	3550N	09840E	59°1	114°6	GGFG
2115-03231	00000/0000	2-20006/0505	05/17/75	50	1595	3424N	09813E	59°4	112°0	GGFG
2115-04592	00000/0000	2-20006/0595	05/17/75	50	1596	5823N	08248E	47°8	149°3	GGGG
2115-04595	00000/0000	2-20006/0596	05/17/75	30	1596	5700N	08154E	48°8	147°4	GGGG
2115-05001	00000/0000	2-20006/0597	05/17/75	50	1596	5536N	08103E	49°7	145°5	GGGG
2115-05004	00000/0000	2-20006/0598	05/17/75	70	1596	5412N	08016E	50°6	143°6	GPFG
2115-05013	00000/0000	2-20006/0599	05/17/75	100	1596	5124N	07849E	52°4	139°6	GGFG
2115-05015	00000/0000	2-20006/0600	05/17/75	70	1596	5000N	07809E	53°2	137°6	GGGG
2115-05022	00000/0000	2-20006/0601	05/17/75	50	1596	4836N	07731E	54°0	135°6	FGGG
2115-05024	00000/0000	2-20006/0602	05/17/75	20	1596	4711N	07655E	54°7	133°4	FFGG
2115-05031	00000/0000	2-20006/0603	05/17/75	10	1596	4546N	07620E	55°4	131°3	GGFG
2115-05033	00000/0000	2-20006/0604	05/17/75	30	1596	4421N	07546E	56°1	129°1	FFGF
2115-05040	00000/0000	2-20006/0605	05/17/75	60	1596	4256N	07514E	56°7	126°8	GGGG
2115-05042	00000/0000	2-20006/0606	05/17/75	70	1596	4131N	07443E	57°3	124°5	GFFF
2115-05045	00000/0000	2-20006/0607	05/17/75	80	1596	4006N	07413E	57°8	122°1	FFGG
2115-05051	00000/0000	2-20006/0608	05/17/75	90	1596	3840N	07344E	58°3	119°6	GPFG
2115-05054	00000/0000	2-20006/0609	05/17/75	100	1596	3714N	07316E	58°7	117°1	FFFF
2116-03222	00000/0000	2-20006/0610	05/18/75	50	1609	5659N	10618E	49°0	147°3	FFGG
2116-03224	00000/0000	2-20006/0611	05/18/75	70	1609	5536N	10528E	49°9	145°4	GF GG
2116-03231	00000/0000	2-20006/0612	05/18/75	50	1609	5413N	10440E	50°8	143°4	FFGG
2116-03233	00000/0000	2-20006/0613	05/18/75	30	1609	5249N	10355E	51°7	141°5	GGGG
2116-03240	00000/0000	2-20006/0614	05/18/75	20	1609	5124N	10312E	52°6	139°5	GGFG
2116-03265	00000/0000	2-20006/0615	05/18/75	30	1609	4131N	09906E	57°4	124°2	FFGG
2116-03272	00000/0000	2-20006/0616	05/18/75	40	1609	4006N	09837E	58°0	121°8	FFGF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0091

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	RBV	MSS	123	45678
									RBV	MSS		
2116-03274	00000/0000	2-20006/0517	05/18/75	30	1609	3840N	09808E	58+4	119+3		FFFF	
2116-05051	00000/0000	2-20006/0531	05/18/75	70	1610	5823N	08124E	48+1	145+2		FFGG	
2116-05053	00000/0000	2-20006/0532	05/18/75	70	1610	5700N	08031E	49+0	147+3		GGGG	
2116-05062	00000/0000	2-20006/0533	05/18/75	80	1610	5411N	07853E	50+8	143+4		GFFF	
2116-05065	00000/0000	2-20006/0534	05/18/75	80	1610	5248N	07808E	51+7	141+4		GGGF	
2116-05071	00000/0000	2-20006/0535	05/18/75	70	1610	5124N	07725E	52+6	139+5		GGFF	
2116-05074	00000/0000	2-20006/0536	05/18/75	40	1610	5000N	07645E	53+4	137+4		GGGG	
2116-05080	00000/0000	2-20006/0537	05/18/75	10	1610	4835N	07606E	54+2	135+3		GGGG	
2116-05083	00000/0000	2-20006/0538	05/18/75	0	1610	4710N	07530E	54+9	133+2		GF GG	
2116-05085	00000/0000	2-20006/0539	05/18/75	0	1610	4545N	07455E	55+6	131+0		FGGG	
2116-05092	00000/0000	2-20006/0540	05/18/75	10	1610	4420N	07421E	56+3	128+8		GGGG	
2116-05094	00000/0000	2-20006/0541	05/18/75	40	1610	4256N	07349E	56+9	126+5		FGFG	
2116-05101	00000/0000	2-20006/0542	05/18/75	50	1610	4131N	07318E	57+5	124+2		FGGG	
2116-05103	00000/0000	2-20006/0543	05/18/75	60	1610	4005N	07248E	58+0	121+8		GGGG	
2116-05110	00000/0000	2-20006/0544	05/18/75	20	1610	3840N	07219E	58+4	119+3		GF GG	
2116-05115	00000/0000	2-20006/0545	05/18/75	10	1610	3549N	07123E	59+2	114+2		FGGG	
2116-05121	00000/0000	2-20006/0546	05/18/75	0	1610	3423N	07057E	59+5	111+6		GF GG	
2117-01471	00000/0000	2-20006/0506	05/19/75	40	1622	4832N	12617E	54+4	135+1		GGGG	
2117-01474	00000/0000	2-20006/0507	05/19/75	40	1622	4707N	12540E	55+1	132+9		GGGG	
2117-01480	00000/0000	2-20006/0508	05/19/75	50	1622	4542N	12505E	55+8	130+8		GGGG	
2117-01483	00000/0000	2-20006/0509	05/19/75	60	1622	4417N	12432E	56+4	128+5		GGFF	
2117-01485	00000/0000	2-20006/0510	05/19/75	70	1622	4251N	12400E	57+1	126+2		GGFF	
2117-01492	00000/0000	2-20006/0511	05/19/75	80	1622	4126N	12329E	57+6	123+8		GGGG	
2117-01494	00000/0000	2-20006/0512	05/19/75	70	1622	4001N	12259E	58+1	121+4		GGGG	
2117-01501	00000/0000	2-20006/0513	05/19/75	20	1622	3896N	12230E	58+6	118+9		FGFF	
2117-01503	00000/0000	2-20006/0514	05/19/75	10	1622	3710N	12203E	59+0	116+4		GGGG	
2117-01510	00000/0000	2-20006/0515	05/19/75	0	1622	3545N	12136E	59+3	113+8		GGFG	
2117-01512	00000/0000	2-20006/0516	05/19/75	30	1622	3420N	12110E	59+6	111+2		GGGF	
2117-01515	00000/0000	2-20006/0517	05/19/75	10	1622	3255N	12043E	59+9	108+6		FFFG	
2117-01530	00000/0000	2-20006/0518	05/19/75	80	1622	2837N	11929E	60+2	100+5		FGFF	
2117-01533	00000/0000	2-20006/0519	05/19/75	100	1622	2711N	11906E	60+1	97+9		FGGF	
2117-01535	00000/0000	2-20006/0520	05/19/75	100	1622	2545N	11842E	60+0	95+2		FFGG	
2117-01542	00000/0000	2-20006/0521	05/19/75	80	1622	2419N	11819E	59+9	92+6		GGGG	
2117-03274	00000/0000	2-20006/0547	05/19/75	80	1623	3819N	10542E	48+3	149+0		GFFG	
2117-03280	00000/0000	2-20006/0548	05/19/75	70	1623	5656N	10448E	49+3	147+1		FFGF	
2117-03283	00000/0000	2-20006/0553	05/19/75	90	1623	5532N	10357E	50+2	145+1		F	

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. * = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=Poor, F=FAIR.

ORIGINAL PAGE IS
OF POOR QUALITY

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STANDARD CATALOG FOR NBN-US
FROM 05/01/75 TO 05/31/75

PAGE 0092

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
	RBV	MSS							LAT	LONG
2117-03285	00000/0000	2-20006/0549	05/19/75	80	1623	5408N	10309E	51°1	143°2	GGFG
2117-03292	00000/0000	2-20006/0550	05/19/75	90	1623	5244N	10225E	51°9	141°2	GFFF
2117-03294	00000/0000	2-20006/0551	05/19/75	50	1623	5119N	10144E	52°8	139°2	GGGF
2117-03324	00000/0000	2-20006/0552	05/19/75	70	1623	4127N	09738E	57°6	123°8	FFF
2117-03330	00000/0000	2-20006/0552	05/19/75	70	1623	4001N	09709E	58°1	121°4	GFFF
2117-03333	00000/0000	2-20006/0523	05/19/75	90	1623	3836N	09640E	58°6	118°9	FGFG
2117-03335	00000/0000	2-20006/0524	05/19/75	70	1623	3711N	09613E	59°0	116°4	FGFG
2117-03342	00000/0000	2-20006/0525	05/19/75	90	1623	3546N	09546E	59°4	113°8	FGGG
2117-03371	00000/0000	2-20006/0526	05/19/75	60	1623	2545N	09253E	60°1	95°2	GGFG
2117-03374	00000/0000	2-20006/0527	05/19/75	60	1623	2419N	09230E	59°9	92°6	GGGG
2117-03380	00000/0000	2-20006/0528	05/19/75	70	1623	2253N	09208E	59°7	90°0	GGGG
2117-03383	00000/0000	2-20006/0529	05/19/75	70	1623	2127N	09145E	59°4	87°4	FGFF
2117-03385	00000/0000	2-20006/0530	05/19/75	80	1623	2000N	09124E	59°1	85°0	GFGF
2117-17150	00000/0000	2-20006/0592	05/19/75	70	1631	5410N	10317W	51°2	143°1	GGGG
2117-17152	00000/0000	2-20006/0593	05/19/75	90	1631	5245N	10401W	52°0	141°2	FGGG
2117-17155	00000/0000	2-20006/0594	05/19/75	70	1631	5121N	10443W	52°9	139°2	GGGG
2118-05261	00000/0000	2-20006/0574	05/20/75	10	1638	2549N	06538E	60°1	94°8	GGG
2118-05263	00000/0000	2-20006/0575	05/20/75	20	1638	2423N	06515E	60°0	92°2	FGG
2118-06584	00000/0000	2-20006/0576	05/20/75	70	1639	6230N	05547E	45°5	154°8	FGGG
2118-06590	00000/0000	2-20006/0577	05/20/75	80	1639	6108N	05441E	46°5	152°8	FGGG
2118-06593	00000/0000	2-20006/0578	05/20/75	90	1639	5945N	05339E	47°5	150°9	FFGG
2118-06595	00000/0000	2-20006/0579	05/20/75	90	1639	5823N	05241E	48°5	148°9	FFGG
2118-07002	00000/0000	2-20006/0580	05/20/75	90	1639	5659N	05147E	49°4	147°0	FGFF
2118-07004	00000/0000	2-20006/0581	05/20/75	90	1629	5535N	05056E	50°4	145°1	GGGG
2118-07011	00000/0000	2-20006/0582	05/20/75	30	1639	5412N	05009E	51°3	143°1	FGGG
2118-07013	00000/0000	2-20006/0583	05/20/75	40	1639	5248N	04925E	52°1	141°1	FGGG
2118-07020	00000/0000	2-20006/0584	05/20/75	60	1639	5124N	04843E	53°0	139°1	GGG
2118-07022	00000/0000	2-20006/0585	05/20/75	20	1639	4959N	04803E	53°8	137°0	FFGG
2118-07025	00000/0000	2-20006/0586	05/20/75	40	1639	4835N	04725E	54°5	134°9	GGG
2118-07031	00000/0000	2-20006/0587	05/20/75	30	1639	4711N	04649E	55°3	132°8	GGG
2118-07034	00000/0000	2-20006/0588	05/20/75	20	1639	4546N	04614E	56°0	130°6	GGG
2118-07040	00000/0000	2-20006/0589	05/20/75	30	1639	4420N	04540E	56°6	128°3	GGG
2118-07043	00000/0000	2-20006/0554	05/20/75	40	1639	4255N	04508E	57°2	126°0	PGGG
2118-07052	00000/0000	2-20006/0555	05/20/75	50	1639	4005N	04407E	58°3	121°1	PGGF
2118-07054	00000/0000	2-20006/0556	05/20/75	50	1639	3840N	04338E	58°7	118°7	PGGG
2118-07061	00000/0000	2-20006/0557	05/20/75	30	1639	3715N	04310E	59°1	116°1	FGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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STANDARD CATALOG FOR NBN-US
FROM 05/01/75 TO 05/31/75

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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY
								RBV	MSS	
2118-07122	00000/0000	2-20006/0558	05/20/75	0	1639	1547N	03717E	57.7	77.6	GGG
2118-07125	00000/0000	2-20006/0559	05/20/75	20	1639	1420N	03656E	57.1	75.5	GFG
2118-07131	00000/0000	2-20006/0560	05/20/75	30	1639	1254N	03635E	56.5	73.4	FFGG
2118-07134	00000/0000	2-20006/0561	05/20/75	30	1639	1128N	03615E	55.9	71.4	FGGG
2118-07140	00000/0000	2-20006/0562	05/20/75	40	1639	1002N	03554E	55.2	69.5	FGGG
2118-08422	00000/0000	2-20006/0563	05/20/75	10	1640	6108N	02855E	46.5	152.8	GGG
2118-08424	00000/0000	2-20006/0564	05/20/75	10	1640	5946N	02753E	47.5	150.9	GGG
2118-08431	00000/0000	2-20006/0565	05/20/75	40	1640	5822N	02656E	48.5	148.9	GGG
2118-08433	00000/0000	2-20006/0566	05/20/75	50	1640	5700N	02602E	49.4	147.0	FGGG
2118-08440	00000/0000	2-20006/0567	05/20/75	80	1640	5536N	02511E	50.4	145.1	FGGG
2118-08442	00000/0000	2-20006/0568	05/20/75	90	1640	5412N	02424E	51.3	143.1	FGGG
2118-08445	00000/0000	2-20006/0569	05/20/75	60	1640	52.9N	02339E	52.1	141.1	F GG
2118-08451	00000/0000	2-20006/0570	05/20/75	90	1640	5124N	02256E	53.0	139.1	GFG
2118-08454	00000/0000	2-20006/0571	05/20/75	80	1640	5000N	02216E	53.8	137.0	GFG
2118-08460	00000/0000	2-20006/0572	05/20/75	50	1640	4836N	02138E	54.6	134.9	FGGG
2118-08463	00000/0000	2-20006/0573	05/20/75	50	1640	4711N	02101E	55.3	132.8	GGG
2118-17275	00000/0000	2-20006/0618	05/20/75	10	1645	3010N	11350W	60.3	102.8	PFFF
2119-01555	00000/0000	2-20006/0590	05/21/75	60	1650	5830N	12848E	48.6	149.0	GGG
2119-01561	00000/0000	2-20006/0591	05/21/75	60	1650	5707N	12754E	49.5	147.1	PGGG

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COORDINATE LISTING

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COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

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PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY			
LONG	LAT		RBV MSS	LONG	LAT		RBV MSS	LONG	LAT		RBV MSS			
17923E	6912N	2108-23120	10	GGFF	17602E	6523N	2089-23074	20	GGPG	17247E	5958N	2088-23034	80	FFGG
17917E	6244N	2085-22453	10	GFGF	17558E	6633N	2108-23125	20	FFFF	17241E	5947N	2106-23033	70	FGGG
17910E	7048N	2074-23231	10	GFGF	17551E	7037N	2094-23344	10	FFFP	17239E	5517N	2104-22532	70	GGFG
17910E	6803N	2089-23065	0	GGGG	17539E	5959N	2086-22521	70	FGGF	17224E	6810N	2076-23353	80	FPF
17904E	6405N	2086-22505	100	FGGF	17537E	6928N	2075-23292	0	FFGG	17222E	6918N	2055-23405	50	FGGF
17901E	6647N	2088-23013	10	GGGG	17518E	6120N	2087-22573	40	FFFG	17221E	6118N	2089-23090	20	FGGG
17854E	6214N	2103-22453	10	FFFF	17517E	5928N	2104-22521	50	GGGF	17207E	6650N	2075-23301	20	GGFG
17853E	6516N	2105-22560	50	GFGF	17513E	6812N	2074-23240	10	GGGG	17203E	6532N	2074-23245	10	GGGF
17850E	6635N	2106-23012	70	FGGG	17512E	6111N	2105-22572	90	FGGF	17201E	6239N	2090-23141	0	GGGG
17847E	7039N	2092-23231	0	PGF	17457E	6243N	2088-23025	10	FGGG	17200E	6800N	2094-23353	30	FFFF
17837E	6335N	2104-22505	100	FGGF	17450E	6232N	2106-23024	90	GGGG	17153E	6404N	2091-23193	0	GFGG
17810E	6924N	2091-23175	40	GGFF	17442E	6646N	2091-23184	0	FFGG	17149E	5835N	2088-23040	90	FGGG
17808E	6121N	2085-22460	60	GGGF	17442E	6402N	2089-23081	30	GGGG	17143E	5824N	2106-23035	90	FGFG
17750E	6243N	2086-22512	90	FGFF	17441E	5836N	2086-22523	90	FFFF	17132E	7039N	2079-23520	50	PFPF
17748E	6052N	2103-22460	30	GGGG	17436E	6522N	2090-23132	0	GGFF	17121E	7029N	2097-23615	30	FGFF
17742E	6803N	2090-23123	0	GGGG	17431E	6513N	2108-23131	40	FGFF	17118E	5955N	2089-23092	40	GGGG
17741E	7046N	2075-23290	10	GFGG	17423E	7035N	2095-23402	30	FGFG	17107E	6923N	2078-23464	30	FGGF
17740E	6404N	2087-22564	80	FFGG	17421E	5805N	2104-22523	50	GGGG	17054E	6117N	2090-23144	10	GGGG
17735E	6753N	2108-23122	10	FFFF	17415E	6929N	2076-23351	50	FFF	17051E	6916N	2086-23463	100	PGFG
17732E	6526N	2088-23020	10	FGGF	17415E	5957N	2087-22575	50	FGGG	17044E	6651N	2076-23360	80	FFF
17732E	6355N	2105-22563	20	GGGF	17409E	5949N	2105-22574	80	GGGF	17041E	6411N	2074-23252	0	GFGG
17731E	6644N	2089-23072	0	GGPG	17349E	6919N	2094-23350	20	FFFF	17039E	6243N	2091-23200	0	GGGG
17725E	6213N	2104-22512	30	GGFG	17349E	6120N	2088-23031	50	FGFG	17037E	6529N	2075-23304	80	GFFF
17722E	6514N	2106-23015	80	GGGG	17347E	6810N	2075-23295	10	GGGG	17033E	6759N	2095-23411	30	GGGF
17705E	5958N	2085-22462	50	FGFG	17346E	5712N	2086-22530	70	FGFG	17022E	6640N	2094-23355	20	FFFF
17704E	6931N	2074-23234	0	FGFG	17343E	6110N	2106-23030	70	FGFG	17009E	7039N	2080-23574	30	GGGF
17648E	5930N	2103-22462	10	FGGG	17333E	6652N	2074-23243	10	GGGG	17001E	7033N	2098-23573	30	FFGG
17642E	6121N	2086-22514	90	FGGF	17328E	6240N	2089-23083	30	GGPG	16951E	5954N	2090-23150	40	GGFG
17626E	6242N	2087-22570	40	FGFG	17328E	5641N	2104-22530	60	GGFG	16932E	6120N	2091-23202	0	GGGG
17620E	6805N	2091-23182	0	GGGG	17317E	5834N	2087-22582	80	FGGG	16926E	6249N	2074-23254	0	GFFF
17619E	6233N	2105-22565	50	GGGF	17315E	6401N	2090-23135	0	GGGG	16917E	6241N	2092-23254	60	PGFG
17618E	6050N	2104-22514	90	GGGF	17313E	6525N	2091-23191	0	GFGG	16853E	5831N	2090-23153	50	GGGG
17611E	6405N	2088-23022	20	FGFF	17312E	5826N	2105-22581	60	GGPF	16440E	2141S	2058-22183	60	PFGF
17606E	5835N	2085-22465	40	GGFG	17310E	7041N	2078-23461	20	FFGG	16333E	2013S	2041-22240	50	GGGG
17604E	6643N	2090-23130	0	FGGG	17255E	5548N	2086-22532	70	GGFF	15636E	5712N	2063-00015	40	FGFF
17603E	6353N	2106-23021	70	GGGG	17252E	7033N	2096-23461	100	PPP	15545E	5549N	2063-00021	40	GGFF

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ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

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PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	
LONG	LAT		RBV MSS	LONG	LAT		RBV MSS	LONG	LAT		RBV MSS	
15457E	5424N	2063-00024	90	GGGG	14439E	3135S	2088-23302	30	GGGG	13827E	3439N	2051-00430
15225E	2436S	2102-23051	30	GGFG	14431E	1556S	2109-23424	10	GGGF	13825E	4959N	2109-01010
15223E	2425S	2084-23051	70	GGGF	14419E	3303S	2106-23303	0	GGFF	13824E	5007N	2091-01012
15202E	2602S	2102-23053	40	FFGF	14413E	3300S	2088-23304	40	GGGG	13806E	3426S	2092-23540
15200E	2552S	2084-23054	80	GGFG	14352E	3429S	2106-23310	10	GGGG	13806E	3431S	2110-23635
15139E	2727S	2102-23060	30	FFGG	14348E	3426S	2088-23311	50	GGGG	13801E	3313N	2051-00433
15137E	2718S	2084-23060	60	GGFG	14327E	1430S	2110-23480	20	FGFG	13747E	4835N	2105-01013
15126E	1714S	2068-23143	30	GGFG	14325E	3554S	2106-23312	60	GGGG	13745E	4843N	2091-01014
15118E	2322S	2103-23103	40	GFGG	14322E	3551S	2088-23313	90	GPGG	13740E	3552S	2092-23543
15115E	2853S	2102-23062	40	FGGG	14306E	1556S	2110-23483	0	FGGG	13740E	3557S	2110-23542
15113E	2843S	2084-23063	20	GGGG	14258E	3719S	2106-23315	90	FGGF	13738E	5122N	2110-01062
15104E	1840S	2068-23150	50	GFGF	14255E	3716S	2088-23320	60	GGGG	13735E	3147N	2051-00435
15055E	2448S	2103-23110	10	GFGG	14254E	3301S	2071-23362	30	FGGG	13710E	4710N	2109-01015
15051E	3018S	2102-23065	60	FGFG	14245E	1721S	2110-23485	0	FGGG	13710E	3021N	2051-00442
15048E	3009S	2084-23065	10	GGGG	14228E	3426S	2071-23365	90	FGFF	13709E	4717N	2091-01021
15031E	2614S	2103-23112	10	GGGG	14221E	3429S	2089-23365	10	FGFF	13701E	5009N	2092-01070
15025E	3144S	2102-23071	60	FFGG	14158E	5135N	2089-00492	10	GGGG	13701E	3304S	2093-23592
15008E	2740S	2103-23115	10	GGGG	14157E	5125N	2107-00491	100	FGGF	13658E	4957N	2110-01065
15000E	3310S	2102-23074	20	FGGF	14154E	3554S	2089-23372	10	FGGG	13637E	3426S	2093-23595
14957E	3300S	2084-23074	70	GGGF	14127E	3302S	2072-23421	90	FGGG	13635E	4545N	2109-01022
14944E	2905S	2103-23121	0	GGGG	14126E	3720S	2089-23374	40	FGFG	13634E	4553N	2091-01023
14934E	3435S	2102-23080	0	FGGF	14104E	4604N	2070-00452	30	FFFF	13623E	4843N	2092-01072
14930E	3426S	2084-23081	80	GFFF	14057E	1256S	2112-23590	30	GGGF	13619E	4833N	2110-01071
14921E	3030S	2103-23124	10	GGGG	14037E	1422S	2112-23592	20	FGFG	13615E	5133N	2093-01122
14906E	3601S	2102-23083	10	FFGG	14030E	5131N	2090-00551	30	FGG	13611E	3551S	2094-00001
14855E	3156S	2103-23130	20	GGGF	13949E	5007N	2090-00553	10	GGFG	13609E	5122N	2111-01121
14830E	3322S	2103-23133	70	GGGF	13933E	3432S	2109-23481	90	FGFG	13609E	3133S	2113-00042
14803E	3447S	2103-23135	60	FGGG	13914E	2012S	2059-00012	0	GGGG	13546E	4719N	2092-01075
14736E	3613S	2103-23142	50	GGGG	13911E	4843N	2090-00560	0	GFGG	13544E	3258S	2113-00045
14708E	3738S	2103-23144	40	GGGF	13906E	5124N	2109-01004	30	FGFG	13542E	4708N	2110-01074
14704E	2303S	2106-23274	10	GGGF	13906E	3557S	2109-23483	90	FGGF	13540E	3302S	2095-00050
14700E	2301S	2088-23275	0	FGGG	13904E	5132N	2091-01005	10	GGGG	13535E	5008N	2093-01124
14540E	1717S	2072-23373	40	FGGG	13854E	3605N	2051-00424	30	GGFG	13529E	4957N	2111-01123
14519E	1842S	2072-23380	60	FFGG	13851E	2139S	2059-00015	0	GGGG	13518E	3424S	2113-00051
14518E	1847S	2108-23375	10	PFGF	13831E	3301S	2092-23534	40	FGFG	13513E	3427S	2095-00053
14453E	1430S	2109-23422	30	GGGG	13831E	3306S	2110-23533	60	PGGG	13511E	4554N	2092-01081

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0096

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	
LNG	LAT		RBV MSS	LNG	LAT		RBV MSS	LNG	LAT		RBV MSS	
13507E	4543N	2110-01080	10	GFGF	12115E	5004N	2096-01295	70	FFGG	12821E	1128S	2068-00503
13456E	4843N	2093-01131	50	FFFF	12110E	5247N	2097-01345	90	PP	12819E	4259N	2096-01320
13451E	4833N	2111-01130	90	FFFF	12110E	4302N	2094-01203	100	GFGG	12801E	1254S	2068-00505
13446E	5132N	2094-01150	50	GFGG	12109E	4249N	2112-01202	20	GGGG	12759E	4546N	2115-01364
13446E	3553S	2095-00055	90	GGGG	12051E	4551N	2095-01253	90	GGGG	12757E	4544N	2097-01365
13437E	4429N	2092-01084	30	FFFF	12043E	5703N	2099-01450	60	GFGG	12754E	5707N	2119-01561
13433E	4417N	2110-01083	10	GGGG	12037E	4839N	2096-01302	40	FFFF	12753E	3729N	2059-01280
13419E	4718N	2093-01133	30	FFFF	12029E	5410N	2098-01401	60	GGGG	12747E	4137N	2096-01322
13415E	4708N	2111-01132	40	GG	12028E	5123N	2097-01351	70	PFFP	12746E	4141N	2078-01323
13414E	3303S	2095-00105	70	GGGG	12017E	4425N	2095-01255	50	GGGF	12744E	5702N	2083-01564
13406E	5007N	2094-01183	30	GGGG	12015E	5830N	2100-01502	90	GFGG	12743E	4832N	2098-01415
13404E	4303N	2092-01090	10	GGGG	12000E	4714N	2086-01304	20	FFF	12742E	5420N	2100-01513
13348E	3429S	2096-00111	100	GGGG	12953E	5539N	2099-01453	50	GGGG	12740E	1420S	2068-00512
13344E	4554N	2093-01140	40	GFGF	12949E	5001N	2115-01352	60	FG F	12738E	5127N	2099-01464
13340E	4543N	2111-01135	50	F GG	12947E	4959N	2097-01354	70	FPPF	12726E	3603N	2059-01282
13328E	4842N	2094-01185	10	F GGF	12944E	5246N	2098-01403	70	GGGG	12725E	4421N	2115-01370
13322E	5130N	2095-01235	30	GGGG	12944E	4300N	2095-01262	70	GFGF	12723E	4419N	2097-01372
13312E	3139S	2097-00161	90	GFGF	12925E	4549N	2096-01311	20	FFFF	12721E	1002S	2069-00555
13309E	4429N	2093-01142	10	FFFF	12921E	5708N	2100-01504	80	GGGG	12721E	3149S	2083-00391
13308E	4419N	2111-01141	70	FFFF	12913E	4135N	2095-01264	50	GGGG	12719E	3601N	2077-01282
13252E	4717N	2094-01192	10	GGGG	12911E	4836N	2115-01355	60	FGPG	12716E	4015N	2078-01325
13248E	3304S	2097-00163	90	FFFF	12909E	4834N	2097-01360	70	FFF	12713E	5826N	2084-02020
13241E	5005N	2095-01241	0	GGGG	12906E	5415N	2099-01455	40	GGGG	12712E	5820N	2102-02017
13239E	5253N	2096-01290	90	F GGG	12901E	5122N	2098-01410	40	FGGF	12706E	4707N	2098-01421
13236E	4302N	2093-01145	50	FFFF	12855E	3140S	2100-00332	70	GGGG	12703E	3306S	2101-00393
13235E	4254N	2111-01144	80	FFFF	12851E	4424N	2096-01313	20	FFF	12700E	1129S	2069-00561
13214E	4539N	2112-01193	20	GFGF	12848E	5830N	2119-01555	60	GGG	12659E	3437N	2059-01285
13203E	4840N	2095-01244	0	GGGG	12841E	1001S	2068-00500	20	GFGF	12657E	5255N	2100-01520
13156E	5129N	2096-01293	90	F GGF	12840E	5822N	2101-01560	80	FGFG	12657E	5002N	2099-01471
13154E	5411N	2097-01342	90	FP	12838E	5825N	2083-01561	0	GGGG	12656E	5535N	2101-01365
13145E	3143S	2098-00215	90	FFFF	12834E	4710N	2115-01361	50	GGFG	12656E	3315S	2083-00394
13143E	4427N	2094-01201	80	GGGG	12832E	4709N	2097-01363	30	FFF	12653E	4256N	2115-01373
13141E	4414N	2112-01200	10	GGGG	12830E	3305S	2100-00334	80	GGGG	12653E	3435N	2077-01285
13126E	4715N	2095-01250	60	FFFF	12822E	3855N	2059-01273	10	FFF	12650E	4254N	2097-01374
13120E	3309S	2098-00222	100	GGGG	12821E	5251N	2099-01462	50	GGGF	12646E	3850N	2078-01332
13116E	5534N	2098-01394	70	GGGG	12821E	4957N	2098-01412	40	FGFG	12640E	1255S	2069-00564

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

ORIGINAL PAGE IS
OR POOR QUALITY

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ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NBN-US
FROM 05/01/75 TO 05/31/75

PAGE 0097

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY			
LNG	LAT			LNG	LAT			LNG	LAT					
12632E	3311N	2059-01291	10	GFFF	12524E	5247N	2101-01374	50	FGFG	12402E	4958N	2101-01583	40	FFFF
12631E	4542N	2098-01424	20	GGF	12524E	3841N	2115-01384	20	FGPG	12401E	3424N	2115-01400	10	FG F
12627E	3310N	2077-01291	60	GFGF	12524E	3432N	2078-01343	100	GFGF	12400E	4257N	2099-01491	100	FFFF
12622E	4131N	2115-01375	30	FGFG	12520E	3838N	2097-01390	0	FFPF	12400E	4251N	2117-01485	70	GGFF
12619E	5702N	2084-02022	10	GFGB	12514E	1256S	2070-01022	60	FPGG	12358E	5250N	2084-02034	60	GGGF
12619E	5657N	2102-02021	0	GGGG	12512E	3434S	2102-00454	50	GGGG	12358E	5246N	2102-02033	50	GGGG
12619E	4129N	2097-01381	30	FFF	12507E	4547N	2099-01482	70	FGFG	12357E	3421N	2057-01401	10	FPFP
12619E	1422S	2069-00570	70	FGGG	12505E	4542N	2117-01480	50	GGGG	12354E	3844N	2080-01445	80	FGFP
12618E	4837N	2099-01473	100	FGFF	12505E	3012S	2067-00501	60	GGGG	12349E	1842S	2070-01040	30	FGFG
12618E	3724N	2078-01334	70	FPGG	12505E	3439S	2084-00454	40	GGGG	12345E	3435S	2103-00512	90	FGGF
12617E	4832N	2117-01471	40	GGGG	12501E	3019S	2103-00501	70	FGGF	12343E	3425S	2085-00512	100	FFFG
12614E	5131N	2100-01522	100	GGFG	12459E	5716N	2085-02080	100	FGFG	12340E	4545N	2100-01540	0	FGFF
12608E	5411N	2101-01572	60	GFFF	12459E	3009S	2085-00501	60	GGGG	12338E	3258N	2115-01402	10	FGP3
12607E	3144N	2059-01294	30	FFFF	12456E	3715N	2115-01391	10	FGPG	12331E	3031S	2104-00565	70	GGGG
12603E	3143S	2102-00445	30	PPPP	12452E	5655N	2103-02080	0	GFGF	12330E	3255N	2097-01404	50	FPP
12559E	1548S	2069-00573	50	GGGF	12452E	4835N	2100-01531	60	FGFF	12329E	4132N	2099-01494	80	FFF
12557E	4417N	2098-01430	10	FGFG	12452E	3712N	2097-01392	0	FFFF	12329E	4126N	2117-01492	80	GGGG
12555E	5840N	2085-02074	100	GGFG	12442E	5415N	2084-02031	20	GGGG	12326E	3719N	2080-01451	70	FFFF
12555E	1004S	2070-01013	70	FFGG	12442E	5410N	2102-02030	40	GGGF	12326E	3711N	2098-01451	90	FPP
12554E	1553S	2051-00574	90	GFGF	12442E	5123N	2101-01581	60	FFFF	12323E	4834N	2101-01590	40	GGGG
12552E	4006N	2115-01382	40	FGPG	12440E	5125N	2083-01582	90	FG F	12321E	5643N	2104-02134	10	FFFF
12550E	3558N	2078-01341	90	GFGG	12440E	3138S	2067-00503	50	FGFG	12321E	5429N	2085-02085	40	GGGF
12549E	4003N	2097-01383	10	FFFF	12437E	3144S	2103-00503	60	FGFG	12315E	5408N	2103-02085	40	GGFF
12542E	4712N	2099-01480	90	FGFG	12434E	3134S	2085-00503	90	GGGG	12309E	3133N	2115-01405	80	GG G
12542E	3018N	2059-01300	40	FFFF	12433E	4422N	2099-01485	90	FGFF	12307E	3156S	2104-00562	70	GGGF
12540E	4707N	2117-01474	40	GGGG	12432E	4417N	2117-01483	60	GGFF	12306E	4420N	2100-01543	0	FGFF
12538E	1715S	2069-00575	40	GGFG	12432E	1549S	2070-01031	90	F FF	12305E	3129N	2097-01410	90	FPP
12538E	3308S	2102-00451	50	FGFG	12428E	3550N	2115-01393	10	FOPG	12259E	4007N	2099-01500	90	FGFG
12536E	3017N	2077-01300	90	FGFF	12424E	3546N	2097-01395	0	FFFF	12259E	4001N	2117-01494	70	GGGG
12534E	1130S	2070-01020	60	FFFF	12423E	4010N	2080-01442	20	FFGF	12259E	3545N	2098-01453	50	FPF
12533E	1720S	2061-00530	80	GGGG	12415E	4710N	2100-01534	10	FGGG	12258E	3553N	2080-01454	50	FFF
12531E	3313S	2084-00452	30	FGFG	12415E	3303S	2067-00510	40	GFGF	12256E	4010N	2081-01501	70	GGFG
12530E	5539N	2084-02025	0	GGGG	12411E	3310S	2103-00510	50	GGGG	12247E	4709N	2101-01592	30	GGFF
12530E	5000N	2100-01525	100	FFFF	12410E	1716S	2070-01034	70	FGFG	12245E	4710N	2083-01593	60	GFFG
12529E	5533N	2102-02024	20	GGGF	12409E	3300S	2085-00510	100	GGGF	12244E	3007N	2115-01411	70	FF F
12526E	4258N	2098-01433	0	FGGG	12408E	5552N	2085-02083	80	FGGG	12241E	3003N	2097-01413	100	FP

KEYS! CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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ERTS-2
COORDINATE LISTING
STANDARD CATALOG FBR NBN-US
FROM 05/01/75 TO 05/31/75

PAGE 0098

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY
LONG	LAT	%	RBV MSS	LONG	LAT	%	RBV MSS	LONG	LAT	%	RBV MSS
12241E	3322S	2104-00564	70	GGGG	12136E	3545N	2117-01510	0	GGFG	12011E	1555S
12236E	5305N	2085-02092	30	GGGG	12135E	4420N	2083-02002	70	GGGG	12008E	3548N
12236E	2844S	2069-01011	90	GFFG	12133E	2549N	2115-01423	100	FG G	12007E	2721S
12235E	5001N	2084-02043	60	G GG	12132E	4005N	2100-01554	20	FGFF	12005E	4003N
12234E	4255N	2100-01545	10	FGGF	12131E	2845N	2097-01424	100	PP	12004E	2550N
12233E	3420N	2098-01460	20	FFFF	12122E	3301S	2069-01023	100	FFF	12002E	4004N
12231E	5520N	2104-02141	20	FGFG	12121E	4711N	2084-02052	20	FGGG	12000E	4724N
12231E	5244N	2103-02091	50	FGFG	12118E	3303S	2087-01023	100	FFGG	12000E	2718S
12231E	3842N	2099-01503	100	FGGF	12116E	3001N	2098-01471	60	FFF	11954E	4705N
12231E	2848S	2087-01011	40	F GG	12114E	5015N	2085-02101	10	GGFG	11950E	1720S
12230E	3836N	2117-01501	20	FGFF	12110E	3420N	2117-01512	30	GGGF	11950E	3302S
12224E	5722N	2069-02193	30	FFGG	12109E	4955N	2103-02100	30	FFF	11949E	3302S
12220E	2841N	2115-01414	80	FG G	12109E	3425N	2099-01514	100	GGFG	11944E	2847S
12217E	2837N	2097-01415	100	FP P	12103E	4255N	2083-02005	40	FFF	11942E	3423N
12215E	3448S	2104-00571	40	FFGP	12103E	3839N	2100-01561	40	GGGG	11941E	4252N
12213E	3010S	2069-01014	100	GFFG	12103E	2846S	2088-01070	90	GF	11939E	4255N
12212E	4544N	2101-01595	90	FFFF	12100E	5231N	2104-02150	30	FFF	11937E	4943N
12210E	5711N	2087-02193	60	FFGF	12053E	3429S	2087-01025	100	FGGG	11936E	3837N
12210E	4546N	2083-02000	50	GGGG	12053E	3432S	2051-01030	60	GGGG	11936E	2845S
12207E	3254N	2098-01462	10	GGFF	12052E	2835N	2098-01474	50	GF	11933E	3838N
12207E	3012S	2087-01014	70	GFGG	12046E	4545N	2084-02054	10	FGFG	11929E	2841N
12203E	3716N	2099-01505	100	FFGG	12043E	3259N	2099-01521	90	FFGG	11929E	2837N
12203E	3710N	2117-01503	10	GGGG	12043E	3255N	2117-01515	10	FFF	11929E	1846S
12202E	4130N	2100-01552	30	GFFF	12041E	3303N	2063-01521	0	GF	11924E	4559N
12157E	4836N	2084-02045	20	GGGG	12039E	3011S	2088-01072	80	GGGG	11922E	4150N
12156E	2715N	2115-01420	100	FG G	12038E	3301N	2081-01521	10	GGGG	11920E	4540N
12154E	5140N	2085-02094	10	GGGG	12036E	4849N	2085-02103	20	GF	11919E	3013S
12154E	2710N	2097-01422	100	FP	12035E	3714N	2100-01563	40	FFF	11929E	2107-01130
12153E	5641N	2105-02193	100	FGFF	12032E	4129N	2083-02011	10	GGGG	11917E	3257N
12149E	5119N	2103-02094	30	GFFF	12032E	1429S	2109-01195	30	GGF	11912E	3011S
12148E	3136S	2069-01020	100	GGGG	12031E	4830N	2103-02103	20	FFF	11910E	4126N
12144E	5355N	2104-02143	40	FGGF	12018E	3133N	2099-01523	80	FFF	11908E	3712N
12143E	3137S	2087-01020	100	FGGG	12017E	5108N	2104-02152	30	FFF	11907E	4130N
12141E	3128N	2098-01465	50	GFP	12015E	3136S	2070-01075	90	GF	11906E	2711N
12139E	4419N	2101-02001	100	FFFF	12015E	3137S	2088-01075	80	GGFG	11905E	2715N
12136E	3550N	2099-01512	90	FGGG	12011E	4420N	2084-02061	10	FGFG	11904E	2009S

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
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18:49 JUN 17, '75

ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0099

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY RBV MSS			
LONG	LAT		12345678	LONG	LAT		12345678	LONG	LAT		12345678			
11903E	5135N	2087-02211	0	GGGG	11746E	4143N	2085-02124	10	GGFG	11634E	2838N	2101-02045	100	FGFF
11859E	4818N	2104-02161	10	FGFG	11746E	3013S	2090-01185	60	GGGG	11633E	4554N	2087-02225	20	FFFFG
11855E	3139S	2107-01132	0	GGGG	11745E	4845N	2087-02220	0	FGGG	11632E	3315N	2066-02092	40	FGGF
11852E	4024N	2066-02071	30	GGGF	11745E	3255N	2083-02034	10	FGGF	11631E	2837N	2083-02050	100	FGFG
11851E	3132N	2100-01581	70	FGGF	11743E	4124N	2103-02123	30	GGGG	11630E	2255N	2100-02004	60	FGGG
11850E	5105N	2105-02211	60	FF	11743E	3710N	2102-02080	70	GGFG	11626E	3732N	2067-02135	0	GGGG
11850E	4433N	2085-02115	0	GGFF	11739E	3713N	2084-02081	10	GGGG	11623E	3253N	2102-02092	20	GGGG
11848E	3136S	2089-01133	90	GGGG	11738E	2713N	2100-01593	80	GGFF	11622E	4526N	2105-02225	80	FGFG
11847E	2135S	2073-01220	0	FFGG	11735E	5127N	2106-02264	40	GFGG	11619E	3255N	2084-02093	100	FFGG
11846E	4415N	2103-02114	20	FGGF	11734E	5136N	2088-02265	0	GGGG	11618E	3727N	2085-02135	70	GFGG
11842E	2549N	2099-01541	70	GGFG	11732E	4817N	2105-02220	10	FGFG	11616E	4839N	2106-02273	10	FGFF
11842E	2545N	2117-01535	100	FFGG	11726E	3607N	2066-02083	10	GGGF	11615E	4845N	2088-02274	20	FGFF
11841E	3547N	2101-02024	90	FGFF	11724E	4023N	2067-02130	0	GFGG	11613E	4112N	2104-02182	0	GGFG
11839E	4001N	2102-02071	100	GGGG	11723E	3129N	2101-02040	100	FFFF	11611E	2712N	2101-02051	70	FGGG
11837E	4004N	2084-02072	10	FFFF	11719E	3129N	2083-02041	90	GGGF	11608E	5420N	2090-02373	20	GGGG
11837E	3546N	2083-02025	10	GGGG	11716E	4018N	2085-02130	10	GFFF	11607E	3149N	2066-02094	30	GGGF
11833E	2722S	2090-01180	30	GGFG	11716E	3544N	2102-02083	50	GGGG	11607E	2711N	2083-02052	100	FFGF
11826E	4314N	2067-02121	10	GGFG	11715E	4403N	2104-02173	20	PFFF	11606E	5124N	2107-02923	30	GGGG
11826E	3006N	2100-01584	100	GGFF	11715E	2548N	2100-01595	90	FGGG	11559E	4429N	2087-02231	0	GFGG
11823E	5010N	2087-02213	0	GGGF	11715E	2721S	2109-01233	0	FGFF	11558E	3606N	2067-02141	20	FJGG
11822E	3859N	2066-02074	10	FFFF	11711E	3547N	2084-02084	90	FFGG	11553E	3128N	2084-02095	100	GGGG
11819E	2419N	2117-01542	80	GGGG	11708E	4719N	2087-02222	10	GGFG	11550E	3601N	2085-02142	100	GGGF
11817E	4308N	2085-02121	0	GGFG	11708E	2721S	2091-01235	60	GGGG	11549E	4401N	2105-02231	70	FFFFG
11816E	5259N	2088-02263	0	GFGG	11659E	3441N	2066-02085	0	GFFF	11548E	3543N	2103-02141	20	FGGG
11814E	4250N	2103-02121	30	FGGG	11658E	3004N	2101-02042	100	FGFF	11544E	3948N	2104-02184	0	FFGG
11814E	3421N	2101-02031	100	FFFF	11656E	4651N	2105-02222	10	FGFF	11543E	2544N	2083-02055	90	GGGG
11811E	3835N	2102-02074	90	FGFF	11655E	5003N	2106-02271	10	FGGG	11542E	3023N	2066-02101	60	GFFG
11810E	4941N	2105-02213	40	FGF	11655E	3003N	2083-02043	100	GGGF	11539E	4715N	2106-02280	40	FFFF
11810E	3420N	2083-02032	10	FGGF	11654E	3857N	2067-02132	10	GFGF	11533E	3001N	2102-02101	90	GGFF
11810E	2847S	2090-01183	80	GGGF	11653E	5011N	2088-02272	0	FGFF	11531E	3440N	2067-02144	70	FFGG
11808E	3839N	2084-02075	20	GFFF	11653E	2421N	2100-02002	80	FFF	11529E	3002N	2084-02102	100	GFFG
11802E	2840N	2100-01590	90	FGFF	11649E	3419N	2102-02085	20	GGFG	11525E	5001N	2107-02325	20	GGFG
11755E	4149N	2067-02123	0	GGGF	11648E	5249N	2107-02320	20	GGFG	11523E	5255N	2090-02380	20	GGGG
11753E	3733N	2066-02080	10	FGFG	11646E	3852N	2085-02133	0	GGFG	11522E	3435N	2085-02144	100	FFBG
11748E	4528N	2104-02170	80	FFFF	11645E	3421N	2084-02090	100	FGFG	11522E	3417N	2103-02144	10	GGGG
11748E	3256N	2101-02033	100	FFFF	11643E	4238N	2104-02175	0	GGGG	11521E	2419N	2083-02061	90	FFBG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

18149 JUN 17 1975

ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NBN-US
FROM 05/01/75 TO 05/31/75

PAGE 0100

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY			
LONG	LAT		RBV MSS	LONG	LAT		RBV MSS	LONG	LAT		RBV MSS			
11517E	4236N	2105-02234	20	PGGG	11333E	3316N	2068-02205	20	FGFG	11201E	3732N	2070-02310	10	FGGF
11517E	2856N	2066-02103	80	GFGF	11333E	2251N	2084-02122	70	GGGG	11201E	3716N	2106-02805	20	GGFG
11515E	3822N	2104-02191	0	GGGG	11328E	4132N	2106-02294	10	GGFG	11157E	4834N	2109-02446	20	FGFF
11509E	2836N	2102-02103	90	GGFG	11328E	3240N	2104-02205	10	PGFF	11157E	3724N	2088-02310	80	FFGF
11506E	2837N	2084-02104	90	GFFF	11325E	4140N	2088-02295	90	FGGG	11155E	4842N	2091-02450	40	FGBG
11504E	4549N	2106-02282	30	FFF	11323E	4837N	2108-02390	50	FGFF	11151E	5132N	2092-02495	10	GGGG
11458E	2252N	2083-02064	90	FFF	11321E	4842N	2090-02391	70	GGFG	11151E	2656N	2104-02223	90	FGGG
11455E	4139N	2087-02240	80	FGGG	11320E	3655N	2105-02252	100	FGGG	11149E	5410N	2111-02543	80	FPFG
11453E	2730N	2066-02110	90	FGGG	11319E	5422N	2092-02490	90	FGGF	11147E	3148N	2069-02270	10	GGFG
11447E	4836N	2107-02332	20	GFFF	11319E	2008S	2077-01444	10	FFF	11141E	3138N	2087-02270	100	GFGG
11447E	3657N	2104-02193	0	FGGF	11316E	5124N	2109-02440	100	GGGG	11138E	4422N	2108-02402	80	FGGG
11445E	2710N	2102-02110	90	FGFG	11314E	5132N	2091-02441	90	PFFG	11135E	3551N	2106-02312	30	GGGG
11445E	2011S	2076-01385	10	FFFF	11310E	2124N	2084-02125	40	GFFF	11134E	3605N	2070-02313	0	GGFG
11442E	5420N	2091-02432	70	GFGG	11303E	4421N	2107-02343	40	GFGG	11130E	3558N	2088-02313	60	GGGG
11442E	5412N	2109-02431	100	FFFF	11303E	3114N	2104-02211	30	FGGF	11122E	3022N	2069-02272	60	GPGG
11442E	2711N	2084-02111	70	GGGF	11259E	4024N	2070-02301	0	GFGG	11120E	4710N	2109-02451	10	FGGG
11441E	5125N	2108-02381	60	FGFF	11258E	4007N	2106-02300	10	FGGG	11116E	3013N	2087-02472	60	FGGG
11440E	5131N	2090-02382	50	GGGG	11255E	4015N	2088-02301	80	FGFF	11114E	5544N	2094-03000	50	FFFF
11436E	2126N	2083-02070	60	GGGG	11253E	3529N	2105-02254	80	FGFF	11110E	5008N	2092-02501	20	GGGG
11430E	4424N	2106-02285	10	FGFF	11248E	1958N	2084-02131	20	GGGF	11109E	3426N	2106-02814	70	GGGG
11430E	2604N	2066-02112	100	GFFF	11246E	4712N	2108-02393	80	FGFG	11107E	3440N	2070-02315	50	GGGG
11423E	2137S	2076-01392	10	FFFF	11239E	2949N	2104-02214	30	FGGG	11106E	4258N	2108-02404	70	GFGF
11420E	3531N	2104-02200	0	FGFF	11236E	5534N	2111-02541	70	PGFG	11104E	5246N	2111-02550	90	GFFF
11419E	2545N	2084-02113	80	FGGG	11235E	4959N	2109-02442	70	FFF	11103E	4302N	2090-02405	30	GGGG
11411E	4711N	2107-02334	10	GGFG	11234E	5257N	2092-02492	70	FFF	11103E	3432N	2088-02315	60	FGFG
11407E	5545N	2092-02483	90	GGGG	11233E	5007N	2091-02443	70	PGFG	11043E	3300N	2106-02321	80	GGGG
11407E	2437N	2066-02115	100	FGFG	11230E	5244N	2110-02491	70	GGGF	11042E	4148N	2072-02412	20	FFF
11401E	5001N	2108-02384	40	FGGG	11230E	3858N	2070-02304	10	FGGG	11038E	5706N	2095-03052	30	FFGG
11359E	5007N	2090-02385	40	FFF	11229E	3841N	2106-02303	10	GGGF	11035E	4132N	2108-02411	60	GFGG
11358E	5248N	2109-02433	100	FGGG	11227E	3404N	2105-02261	50	FGGG	11032E	4136N	2090-02412	20	GGGG
11358E	4258N	2106-02291	0	FGFG	11226E	3849N	2088-02304	80	FFF	11031E	4843N	2092-02504	40	FGGG
11357E	5256N	2091-02434	80	FGGG	11215E	2823N	2104-02220	40	FFGG	11026E	5420N	2094-03003	30	FFPP
11357E	4306N	2088-02292	100	FFGF	11213E	3314N	2069-02263	0	GGGF	11022E	5121N	2111-02552	90	FGGG
11356E	2418N	2084-02120	80	GGGF	11211E	4546N	2108-02395	80	GFFG	11018E	3134N	2106-02323	90	FFGG
11348E	3820N	2105-02245	100	PPFF	11205E	5708N	2094-02594	10	GGGG	11012E	4022N	2072-02414	60	FFFF
11336E	4546N	2107-02341	20	GGGG	11202E	3238N	2105-02263	60	GGGG	11007E	3548N	2107-02370	80	GFFF

KEYS: CLOUD COVER % * * * * * O TR 100 * % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY * * * * * BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=Poor. F=Fair.

18:49 JUN 17, '75

ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0101

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	
LONG	LAT	%	RBV MSS	LONG	LAT	%	RBV MSS	LONG	LAT	%	RBV MSS	
11005E	4006N	2108-02413	60	GGGG	1n814E	3424N	2108-02431	40	FGGG	10651E	5535N	2097-03172
11002E	4011N	2090-02414	10	GGGF	1n813E	2428N	2088-02345	20	GGFF	10649E	2422N	2107-02402
10953E	3009N	2106-02330	100	GFGG	1n811E	4953N	2112-03013	50	GGGG	10647E	3422N	2109-02490
10948E	5542N	2095-03055	50	FGFF	1n811E	3428N	2090-02432	50	FGGG	10645E	3428N	2091-02491
10943E	3856N	2072-02421	100	FFFF	1n809E	3838N	2109-02474	0	GGFF	10642E	3847N	2092-02633
10941E	5255N	2094-03005	40	FFFF	1n807E	3845N	2091-02475	10	GFFF	10634E	2842N	2108-02445
10941E	4957N	2111-02555	80	FGGG	1n800E	2841N	2107-02391	100	FGFG	10634E	1138N	2069-02325
10940E	3424N	2107-02373	90	GGGG	1n756E	1723N	2051-02312	10	GFFF	10633E	1723N	2070-02365
10936E	3841N	2108-02420	20	FFGG	1n755E	2258N	2106-02350	60	GGGG	10632E	1135N	2051-02330
10934E	5241N	2112-03004	30	GGGG	1n750E	2303N	2088-02351	20	GGGF	10630E	2844N	2090-02450
10933E	3845N	2090-02421	10	GGGF	1n748E	3259N	2108-02434	60	GGGG	10626E	2257N	2107-02405
10927E	2843N	2106-02332	100	GFFF	1n744E	3302N	2090-02435	60	GFFF	10623E	3310N	2073-02493
10915E	3730N	2072-02423	100	FGFF	1n742E	4137N	2092-02524	100	FFGF	10620E	3257N	2109-02492
10914E	3258N	2107-02375	100	GFGF	1n741E	3713N	2109-02481	10	GFGF	10619E	3302N	2091-02493
10911E	5705N	2096-03111	0	FFGG	1n740E	4842N	2094-03021	60	GGPF	10618E	5569N	2116-03222
10908E	4129N	2109-02465	20	GGGG	1n739E	3719N	2091-02482	60	GFFF	10615E	5658N	2098-03223
10908E	3715N	2108-02422	20	GGGF	1n736E	2715N	2107-02393	100	GGGG	10614E	4840N	2095-03075
10905E	3719N	2090-02423	0	GGGG	1n735E	1556N	2051-02314	10	GGFF	10614E	3721N	2092-02640
10903E	4832N	2111-02561	60	FGFG	1n733E	5129N	2095-03070	90	GFFF	10614E	1011N	2069-02831
10903E	2717N	2106-02335	100	FGGG	1n733E	2131N	2106-02353	70	GGGG	10612E	1009N	2051-02332
10901E	5419N	2095-03061	60	P P	1n732E	5417N	2096-03120	20	GFGF	10610E	2716N	2108-02452
10859E	5131N	2094-03012	100	FFPF	1n728E	2137N	2088-02354	30	GGFG	10608E	5412N	2115-03172
10851E	5118N	2112-03011	40	GGGG	1n723E	3133N	2108-02440	40	GGGG	10606E	2718N	2090-02453
10848E	3132N	2107-02382	80	GFGG	1n719E	3137N	2090-02441	10	GGGG	10605E	5128N	2096-03125
10847E	3604N	2072-02430	100	GGFF	1n714E	3547N	2109-02483	60	GGFF	10604E	5412N	2097-03174
10841E	3550N	2108-02425	50	GGFG	1n714E	1430N	2051-02321	50	GF GG	10604E	2130N	2107-02411
10839E	2550N	2106-02341	90	GGFF	1n712E	4011N	2092-02531	90	FGFF	10555E	3131N	2109-02495
10838E	4004N	2109-02472	10	FGGG	1n712E	3554N	2091-02484	100	FGGG	10553E	3136N	2091-02600
10837E	3554N	2090-02430	10	GGGG	1n712E	2549N	2107-02401	100	FGGG	10552E	0843N	2051-02335
10836E	4011N	2091-02473	20	GGFG	1n711E	4001N	2110-02530	40	GGGG	10546E	4002N	2111-02584
10823E	3007N	2107-02384	90	FFFF	1n711E	2005N	2106-02355	30	FFFF	10546E	3555N	2092-02642
10821E	3438N	2072-02432	100	FGFF	1n706E	2010N	2088-02360	20	GF GG	10546E	2550N	2108-02454
10820E	5541N	2096-03113	10	FGFF	1n658E	3007N	2108-02443	50	FFGG	10543E	2552N	2090-02455
10818E	5007N	2094-03014	100	FGPF	1n654E	3011N	2090-02444	40	GGGF	10542E	5819N	2117-03274
10817E	2424N	2106-02344	70	FGGF	1n653E	1303N	2051-02323	30	GGGB	10537E	4715N	2095-03082
10815E	5254N	2095-03064	80	PPP	1n652E	5005N	2095-03073	80	FGGF	10531E	3005N	2109-02501

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

18:49 JUN 17, '75

ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0102

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY RBV MSS
10531E 0715N	2051-02341	30	GFGG	1n421E 3546N	2111-03000	70	FGGG	10254E 2554N	2092-02572	20	FGFG
10528E 5536N	2116-03224	70	GFGF	1n420E 2547N	2109-02513	90	FGGF	10251E 2013N	2073-02532	60	GFGG
10528E 3010N	2091-02502	90	GGGG	1n418E 5824N	2100-03334	50	GGGG	10249E 5825N	2083-03393	40	GGGG
10525E 5534N	2098-03230	30	FGGF	1n417E 2552N	2091-02514	50	GGGG	10246E 0130N	2070-02413	40	GGGG
10525E 5004N	2096-03131	60	GFFG	1n417E 2005N	2108-02472	30	GGGG	10241E 4708N	2097-03195	60	GP
10523E 5248N	2115-03175	20	FGPG	1n411E 0129N	2051-02355	30	GGGF	10238E 3003N	2111-03014	90	GGFF
10523E 2424N	2108-02461	90	GGGG	1n409E 4714N	2096-03140	10	FFFQ	10234E 5537N	2100-03343	20	GFFG
10521E 2427N	2090-02462	50	GGGF	1n406E 0716N	2070-02395	30	GGGG	10231E 2428N	2092-02574	30	FGGG
10520E 3429N	2092-02545	90	GGFF	1n404E 3011N	2092-02560	70	GGFF	10230E 3428N	2094-03062	20	GF F
10519E 5247N	2097-03181	60	GGFF	1n401E 5539N	2099-03284	40	GGGG	10229E 5251N	2099-03293	70	FFFQ
10517E 3837N	2111-02591	20	GGGG	1n400E 4959N	2115-03184	30	GGFG	10229E 1847N	2073-02534	10	GPFG
10511E 0548N	2051-02344	30	GF GG	1n357E 5532N	2117-03283	90	F	10225E 5738N	2101-03393	0	GGGG
10507E 2840N	2109-02504	70	GF GG	1n357E 2421N	2109-02515	70	GGFG	10225E 5244N	2117-03292	90	GFFG
10504E 2843N	2091-02505	80	GGGG	1n355E 5249N	2116-03233	30	GGGG	10225E 3844N	2095-03105	70	GGGG
10501E 2258N	2108-02463	80	FGGG	1n354E 2426N	2091-02520	40	FGGG	10214E 2836N	2111-03020	90	GGFF
10458E 2300N	2090-02464	90	FFGF	1n353E 5246N	2098-03235	40	FGFF	10208E 2302N	2092-02581	40	GGGF
10454E 3303N	2092-02551	80	GGFF	1n352E 3846N	2094-03050	100	FF F	10208E 1721N	2073-02541	10	GFFG
10452E 5702N	2099-03282	40	FGGG	1n351E 0001N	2051-02362	50	GGGG	10206E 3300N	2076-03065	30	GFGF
10451E 4136N	2094-03041	90	FG F	1n346E 0550N	2070-02401	50	FGGG	10204E 3302N	2094-03064	10	FF F
10451E 0422N	2051-02350	60	FFGG	1n340E 2846N	2092-02563	60	GGGG	10157E 3719N	2095-03111	90	GGGG
10449E 3712N	2111-02593	70	FGFG	1n335E 2255N	2109-02522	70	GGFG	10156E 5702N	2083-03398	40	GGFF
10448E 5656N	2117-03280	70	FFGF	1n332E 2300N	2091-02523	70	GGGG	10156E 4134N	2096-03154	0	GGFG
10447E 1009N	2070-02390	90	F FG	1n326E 0423N	2070-02404	60	GGFF	10152E 4832N	2098-03250	100	GFFG
10446E 4839N	2096-03134	60	GGF	1n324E 5701N	2100-03340	30	FFFQ	10151E 2710N	2111-03023	80	GGBG
10443E 2713N	2109-02510	80	GF GF	1n324E 4135N	2095-03100	10	GGGG	10147E 5126N	2099-03300	80	FGFG
10441E 5124N	2115-03181	20	GGFG	1n323E 3720N	2094-03053	90	FFPF	10147E 1554N	2073-02543	30	GGGF
10440E 5413N	2116-03231	50	FFGG	1n318E 4833N	2097-03192	40	FGFF	10146E 5413N	2100-03345	30	GFFG
10440E 2717N	2091-02511	50	GGFF	1n317E 2720N	2092-02565	30	GGGG	10146E 2136N	2092-02583	20	GFFG
10439E 2131N	2108-02470	60	FGGF	1n314E 5415N	2099-03291	60	FGGG	10144E 5119N	2117-03294	50	GGGF
10438E 5410N	2098-03232	40	GF GG	1n313E 2129N	2109-02524	50	GF GG	10141E 3135N	2076-03071	10	FFFG
10436E 5123N	2097-03183	80	FFGF	1n312E 5124N	2116-03240	20	GGFG	10139E 3137N	2094-03071	20	GGPF
10436E 2134N	2090-02471	100	FGFG	1n310E 2134N	2091-02525	60	FGGG	10133E 5615N	2101-03400	0	GGGF
10431E 0256N	2051-02353	40	FGGG	1n309E 5408N	2117-03285	80	GGFG	10128E 3553N	2095-03114	60	GGGG
10429E 3137N	2092-02554	70	GGFG	1n306E 0256N	2070-02410	70	FFGF	10127E 2544N	2111-03025	40	FFFG
10427E 0843N	2070-02392	40	GGGG	1n303E 3129N	2111-03011	90	FGFF	10126E 5821N	2102-03450	60	FGGF
10421E 4011N	2094-03044	100	FF F	1n256E 3556N	2094-03055	50	GF F	10126E 4008N	2096-03161	0	GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=Band NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINAL PAGE IS
OF POOR QUALITY

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ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0103

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY			
LONG	LAT		%	RBV MSS	LONG	LAT		RBV MSS	LONG	LAT		%	RBV MSS	
10126E	1426N	2073-02550	70	GGGG	09540E	2427N	2094-03091	50	GFFF	09754E	1719N	2076-03112	10	FFGG
10116E	3008N	2076-03074	50	GGFF	09537E	5538N	2084-03460	40	GGGF	09749E	2259N	2095-03152	10	GGGG
10114E	3010N	2094-03073	50	GGFF	09536E	3426N	2096-03175	80	FFFG	09744E	5712N	2086-03570	100	GFFF
10106E	1259N	2073-02552	50	GGGG	09535E	3841N	2115-03220	50	GGFG	09739E	4131N	2099-03325	10	FFGF
10105E	5539N	2083-03402	50	FGFG	09530E	3837N	2097-03222	40	FG	09738E	4127N	2117-03324	70	FFFG
10104E	2418N	2111-03032	60	GGGG	09523E	0540N	2109-02872	90	FGGG	09737E	3711N	2098-03282	30	FFGG
10101E	3427N	2095-03120	40	FGGG	09522E	2843N	2095-03134	30	GGGG	09733E	5428N	2085-03521	60	GGGG
10057E	3843N	2096-03163	20	FFFF	09517E	2302N	2094-03094	20	FG F	09733E	1652N	2076-03114	20	FFFF
10050E	2844N	2094-03080	50	FGFF	09513E	5716N	2085-03512	10	GGGG	09732E	2716N	2096-03195	90	GFFF
10044E	5451N	2101-03402	0	GFFF	09510E	3300N	2096-03181	50	GFGF	09729E	5643N	2104-03670	70	FGGF
10044E	3310N	2059-03123	10	FFFF	09507E	3715N	2115-03222	50	FGFF	09725E	5408N	2103-03520	90	FGGG
10042E	2253N	2111-03034	60	GGGG	09506E	4131N	2116-03265	30	FFGG	09714E	5834N	2087-04022	40	FGFG
10036E	3306N	2077-03123	60	GGFG	09504E	4127N	2098-03271	10	GGGF	09712E	1425N	2076-03121	40	FGGF
10035E	3301N	2095-03123	10	GGGG	09500E	4835N	2100-03363	10	GGFG	09711E	2013N	2059-03161	0	GGGG
10033E	5658N	2102-03453	70	FGGF	09490E	2137N	2076-03100	50	GGFF	09709E	4001N	2117-03330	70	GFFF
10032E	4131N	2115-03211	0	FGFG	09485E	2717N	2095-03141	80	GGGG	09709E	3545N	2098-03285	30	GGFF
10029E	4128N	2097-03213	0	PPPG	09485E	5410N	2102-03462	30	GGFF	09709E	2550N	2096-03202	90	FFFG
10028E	5702N	2084-03454	20	GGGG	09485E	2135N	2094-03100	20	GF F	09708E	4006N	2099-03332	40	FGGF
10026E	2719N	2094-03082	50	GFFF	094850E	5414N	2084-03463	50	GGGG	09705E	2010N	2077-03161	0	GGGF
10020E	2126N	2111-03041	80	FGGG	094840E	3550N	2115-03225	30	GGFG	09653E	5548N	2086-03573	100	FGGF
10018E	5414N	2083-03404	40	GGGG	094838E	5836N	2086-03564	80	GGGF	09649E	1846N	2059-03164	10	FGGG
10018E	3144N	2059-03125	0	FFFF	094838E	2011N	2076-03103	50	FGFF	09648E	5304N	2085-03523	80	GGFF
10011E	3139N	2077-03125	90	GFG	094837E	4006N	2116-03272	40	FFGF	09646E	2424N	2096-03204	70	GGGF
10010E	3135N	2095-03125	10	GGFG	094835E	2551N	2095-03143	70	GGGG	09644E	1843N	2077-03164	10	GFFF
10007E	5839N	2085-03505	0	GGGG	094834E	4001N	2098-03273	10	GGGF	09643E	3420N	2098-03291	40	FFGG
10003E	4006N	2115-03213	40	FGFG	094824E	4710N	2100-03370	10	GGFF	09640E	5244N	2103-03523	90	F
10003E	2553N	2094-03085	50	FGFF	094822E	5807N	2104-03563	40	GGGG	09640E	3836N	2117-03333	90	FGFG
10002E	3552N	2096-03172	70	GGFG	094822E	5552N	2085-03514	10	GGGG	09639E	5519N	2104-03572	100	GGGG
09959E	4002N	2097-03215	30	FGF	094816E	1846N	2076-03105	40	GGFF	09639E	3840N	2099-03534	70	FF
09957E	5327N	2101-03405	0	GGGG	094813E	5532N	2103-03514	90	FGGG	09628E	1719N	2059-03170	20	FGFG
09953E	3019N	2059-03132	10	GF GG	094813E	3424N	2115-03231	50	GGFG	09623E	2258N	2096-03211	30	FFGG
09951E	4712N	2099-03311	70	GFG	094811E	2426N	2095-03150	30	GGGG	09623E	1716N	2077-03170	20	GGGF
09947E	3013N	2077-03132	90	GFG	094810E	5246N	2102-03464	10	GFFG	09620E	5712N	2087-04025	40	GFFF
09946E	3009N	2095-03132	20	GGGF	094808E	3840N	2116-03274	30	FFF G	09613E	3711N	2117-03335	70	FGFG
09943E	0706N	2109-02565	80	FGFF	094806E	5249N	2084-03465	30	GGGG	09611E	3715N	2099-03341	50	FGFF
09942E	5534N	2102-03465	30	GGGF	094805E	3836N	2098-03280	30	FGGG	09606E	5424N	2086-03575	90	GPPG

KEYS: CLBUD COVER % * * * * * 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY * * * * * BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=Poor. F=FAIR.

18:49 JUN 17 1975

ERTS-2
COORDINATE LISTING
STANDARD CATALOG FBR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0104

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	
LONG	LAT	%	RBV MSS	LONG	LAT	%	RBV MSS	LONG	LAT	%	RBV MSS	
09605E	5139N	2085-03530	90	GGFG	09924E	5700N	2107-04140	100	GGFF	09133E	4431N	2056-0400b
09600E	5640N	2105-04024	60	GGFG	09321E	4126N	2102-03500	0	GFGF	09125E	2547N	2100-03431
09558E	5119N	2103-03525	90	F GG	09318E	4128N	2084-03501	20	GGFF	09124E	2000N	2117-03385
09553E	5354N	2104-03575	90	GGFF	09318E	3712N	2101-03453	0	FGGG	09123E	5831N	2091-04252
09546E	5836N	2088-04080	70	GGFF	09316E	3712N	2083-03454	20	GGGF	09122E	2548N	2082-03432
09546E	3546N	2117-03342	90	FGGG	09314E	5425N	2088-04C92	80	GGGF	09121E	5822N	2109-04251
09544E	3549N	2099-03343	50	FGGG	09314E	5134N	2087-04043	90	FPGG	09120E	2003N	2059-03391
09541E	4004N	2100-03390	40	GFFG	09312E	5414N	2106-04091	60	FFGG	09119E	2005N	2081-03391
09529E	5548N	2087-04031	70	FFFF	09308E	2132N	2080-03330	10	GFGG	09117E	4720N	2087-04054
09521E	5300N	2086-03582	90	FFFG	09259E	5105N	2105-04042	0	GGGG	09107E	5537N	2108-04201
09513E	3838N	2100-03393	10	GGGG	09255E	4415N	2103-03550	40	GGFG	09106E	5546N	2090-04202
09511E	5516N	2105-04031	50	FGGF	09253E	2545N	2117-03371	60	GGFG	09106E	5011N	2088-04103
09509E	5231N	2104-03581	60	GGFG	09251E	5831N	2090-04193	30	GGGG	09105E	5002N	2106-04103
09457E	5434N	2069-04033	20	FGGG	09251E	2549N	2099-03373	30	FGGF	09105E	4650N	2105-04054
09452E	5712N	2088-04083	70	GGGG	09249E	2551N	2081-03373	20	GGGG	09102E	2421N	2100-03434
09449E	5702N	2106-04082	70	FGFG	09233E	5537N	2107-04143	100	FFFF	09101E	5249N	2107-04152
09445E	3713N	2100-03395	10	GGGG	09233E	5010N	2087-04045	80	FFG	09100E	4305N	2088-04011
09443E	4129N	2083-03443	30	GGGG	09230E	2419N	2117-03374	60	GGGG	09059E	3422N	2082-03434
09442E	5424N	2087-04034	50	FFFG	09229E	5300N	2088-04094	40	FGGF	09042E	4555N	2087-04061
09438E	5135N	2086-03584	90	FGFF	09228E	5251N	2106-04094	40	GGFG	09040E	2254N	2100-03440
09427E	5107N	2104-03584	20	FGFF	09226E	2425N	2081-03380	40	GGGG	09036E	2255N	2082-03441
09424E	5353N	2105-04033	60	GFGG	09223E	4249N	2103-03552	60	GGGG	09030E	4526N	2105-04060
09418E	5824N	2107-04134	100	GGFF	09219E	4940N	2105-04045	20	GFGG	09029E	5708N	2091-04254
09418E	3548N	2100-03402	10	GGGG	09208E	2253N	2117-03380	70	GGGG	09029E	4140N	2086-04014
09416E	4003N	2101-03444	0	FGGG	09205E	2257N	2099-03382	30	FGFG	09028E	5659N	2109-04253
09413E	4003N	2083-03445	40	GGGG	09157E	5709N	2090-04200	60	FFFF	09028E	4846N	2088-04110
09402E	5549N	2088-04085	80	GGFG	09157E	5702N	2108-04195	70	GGGG	09026E	4838N	2106-04105
09359E	5538N	2106-04085	80	FGGG	09154E	4845N	2087-04052	80	FGGG	09022E	2711N	2101-03483
09358E	5011N	2086-03591	100	GGFF	09152E	4124N	2103-03555	70	FGGG	09020E	5414N	2108-04204
09357E	5259N	2087-04040	40	FFFG	09147E	5136N	2088-04101	20	GGGG	09019E	5421N	2090-04205
09352E	4262N	2102-03494	0	GFGG	09145E	5413N	2107-04145	90	FGFG	09018E	5125N	2107-04154
09346E	4942N	2104-03590	10	GGGG	09145E	5126N	2106-04100	40	FGGF	09018E	2711N	2083-03484
09346E	3837N	2101-03451	0	FGFG	09145E	2127N	2117-03383	70	FGFF	09017E	2128N	2100-03443
09344E	3838N	2083-03452	20	GGGG	09142E	2130N	2099-03384	30	FGGF	09014E	2128N	2082-03443
09341E	5229N	2105-04040	10	GGGG	09141E	4815N	2105-04051	20	GGFF	09008E	4430N	2087-04063
09330E	2258N	2080-03324	10	FGGF	09141E	2132N	2081-03385	30	GGFG	08959E	2545N	2101-03485

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=Poor. F=FAIR.

ORIGINAL PAGE IS
POOR QUALITY

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ERTS-2
COORDINATE LISTING
STANDARD CATALOG FBR NBN+US
FROM 05/01/75 TO 05/31/75

PAGE 0105

PRINCIPAL PT.	OBSERVATION	CC	QUALITY	PRINCIPAL PT.	OBSERVATION	CC	QUALITY	PRINCIPAL PT.	OBSERVATION	CC	QUALITY	
OF IMAGE	ID	%	RBV MSS	OF IMAGE	ID	%	RBV MSS	OF IMAGE	ID	%	RBV MSS	
LONG	LAT			LONG	LAT			LONG	LAT			
08957E	4401N	2105-04063	90	GFFG	08811E	5007N	2090-04220	80	GGFF	08515E	4302N	2090-04241
08955E	2002N	2100-03445	30	GGGG	08811E	2418N	2102-03550	60	GGGG	08510E	2857N	2069-04110
08954E	2544N	2083-03490	30	GGGF	08809E	4305N	2088-04124	0	GGGG	08454E	4544N	2109-04285
08953E	2002N	2082-03450	40	GGGG	08808E	5256N	2091-04270	60	GGGG	08447E	5706N	2095-04484
08951E	4721N	2088-04112	50	GGGG	08807E	5248N	2109-04265	90	GF GG	08446E	2730N	2069-04113
08949E	4712N	2106-04112	40	FGGG	08806E	2417N	2084-03551	40	FFGG	08443E	4137N	2090-04243
08939E	5543N	2091-04261	70	GGGG	08748E	4546N	2107-04172	40	FGFF	08436E	5420N	2094-04434
08938E	5536N	2109-04260	60	FFGG	08748E	2251N	2102-03553	30	GGFG	08433E	5406N	2112-04433
08938E	5000N	2107-04161	60	GGGG	08743E	2251N	2084-03554	30	GF GF	08422E	2604N	2069-04115
08936E	5249N	2108-04210	90	FGGF	08738E	4140N	2088-04130	0	GGFF	08420E	4419N	2109-04292
08936E	4305N	2087-04070	60	FFFF	08736E	5658N	2111-04370	90	FFFF	08418E	5828N	2096-04640
08936E	2418N	2101-03492	60	FGGG	08733E	4843N	2090-04223	80	GGFG	08413E	4011N	2090-04250
08934E	5257N	2090-04211	70	FGGF	08725E	5132N	2091-04272	70	GGFG	08400E	2437N	2069-04122
08931E	2418N	2083-03493	60	GFFF	08725E	5123N	2109-04271	20	FGGG	08356E	5543N	2095-04490
08925E	4235N	2105-04065	50	GFGF	08725E	2124N	2102-03555	20	GGFF	08382E	4956N	2111-04390
08916E	4556N	2088-04115	60	FFGF	08720E	2125N	2084-03560	40	GGGG	08351E	5256N	2094-04441
08914E	2252N	2101-03494	20	FGGG	08715E	4421N	2107-04175	80	FGGF	08348E	5242N	2112-04440
08909E	2252N	2083-03495	60	GGGG	08708E	5830N	2094-04423	20	FGPF	08348E	4254N	2109-04294
08905E	4139N	2087-04072	100	FFFF	08707E	4015N	2088-04133	10	FFGG	08344E	3846N	2090-04252
08900E	4835N	2107-04163	30	GFFG	08707E	2542N	2103-04002	40	GGGF	08337E	2310N	2069-04124
08857E	2710N	2102-03541	90	GGFF	08656E	4717N	2090-04225	40	GGGG	08325E	5705N	2096-04642
08855E	4110N	2105-04072	70	GFGF	08646E	5534N	2111-04372	90	FFGG	08315E	2144N	2069-04131
08852E	5420N	2091-04263	80	GGFG	08645E	5007N	2091-04275	80	GGFF	08314E	4832N	2111-04393
08852E	5132N	2090-04214	80	GGFG	08645E	4959N	2109-04274	0	FFFG	08309E	5418N	2095-04493
08851E	5412N	2109-04262	80	FGGG	08643E	4256N	2107-04181	40	GFFF	08309E	5132N	2094-04443
08851E	2126N	2101-03501	30	FGFG	08620E	4552N	2090-04232	70	GGFG	08305E	5118N	2112-04442
08846E	2125N	2083-03502	40	GGFG	08614E	5708N	2094-04245	60	FFPF	08253E	2017N	2069-04133
08842E	4431N	2088-04121	30	FGFG	08610E	5664N	2112-04424	60	GGGG	08248E	5823N	2115-04592
08835E	4014N	2087-04075	100	FFFF	08606E	4834N	2109-04280	0	GGFG	08237E	4707N	2111-04395
08834E	2544N	2102-03544	70	FFFF	08605E	5134N	2092-04331	90	PFFF	08235E	5541N	2096-04545
08830E	5820N	2111-04363	70	FGGF	08559E	5410N	2111-04375	70	FFGG	08231E	1850N	2069-04140
08829E	2544N	2084-03545	30	GGGG	08547E	4427N	2090-04234	90	GGGF	08228E	5007N	2094-04450
08829E	2000N	2131-03503	10	GGGG	08541E	5830N	2095-04481	90	FFFG	08225E	5254N	2095-04495
08825E	3945N	2105-04074	80	GF GG	08529E	4709N	2109-04283	0	FGGG	08225E	4954N	2112-04445
08824E	1959N	2083-03504	30	GGGG	08524E	5545N	2094-04432	60	FFFF	08219E	3839N	2109-04310
08823E	4710N	2107-04170	50	GF GG	08520E	5531N	2112-04431	80	GGGG	08203E	4542N	2111-04402

KEYS: CLOUD COVER % ***** 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY ***** BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=Poor, F=FAIR.

18149 JUN 17 1975

ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0106

PRINCIPAL PT.	OBSERVATION	CC	QUALITY	PRINCIPAL PT.	OBSERVATION	CC	QUALITY	PRINCIPAL PT.	OBSERVATION	CC	QUALITY
OF IMAGE	ID	%	RBV MSS	OF IMAGE	ID	%	RBV MSS	OF IMAGE	ID	%	RBV MSS
08154E 5700N	2115-04595	30	FGGG	07846E 5410N	2098-05064	10	FGGF	07541E 3558N	2077-04550	70	GFFF
08150E 4842N	2094-04452	70	FF F	07837E 4425N	2095-04522	0	GGGG	07540E 3552N	2095-04546	0	GGGG
08147E 5417N	2096-04551	80	FGFG	07831E 3545N	2111-04431	80	GGGG	07538E 4008N	2096-04592	50	GGFF
08147E 4829N	2112-04451	40	GGGG	07830E 4010N	2094-04476	50	FFFFP	07535E 5820N	2102-05282	0	FGGG
08143E 5129N	2096-04502	80	FGGG	07822E 4714N	2096-04572	0	FGGF	07532E 5822N	2084-05283	100	FFF
08129E 4418N	2111-04404	40	FGGG	07809E 5000N	2115-05015	70	GGGG	07530E 4710N	2116-05083	0	GFFF
08124E 5823N	2116-05051	70	FF G	07808E 5248N	2116-05065	80	GGGF	07525E 4707N	2098-05085	10	FGFG
08118E 5821N	2098-05053	60	FGGF	07805E 4300N	2095-04525	0	GGGG	07517E 5535N	2101-05233	70	FGBG
08113E 4717N	2094-04455	10	FF F	07805E 3420N	2111-04434	20	GGGG	07516E 5539N	2083-05233	10	GGGG
08111E 4704N	2112-04454	10	GGFG	07801E 3844N	2094-04482	100	FFFF	07516E 5002N	2099-05134	0	GFGF
08103E 5536N	2115-05001	50	GGGG	07747E 4550N	2096-04574	0	GGFG	07514E 6002N	2085-05334	100	GGFG
08102E 5253N	2096-04554	30	GGGG	07739E 3254N	2111-04440	0	FFFF	07514E 4256N	2115-05040	60	GGGG
08102E 5005N	2095-04504	90	FFGG	07734E 4135N	2095-04531	40	GGG3	07514E 3433N	2077-04552	10	GFFF
08057E 4253N	2111-04411	30	GGFG	07733E 3719N	2094-04484	80	FFFF	07510E 3842N	2096-04595	60	GGGF
08038E 4552N	2094-04461	0	FGFF	07731E 4836N	2115-05022	50	FGGG	07506E 5941N	2103-05334	50	FGBF
08036E 4540N	2112-04460	10	GFGG	07725E 5124N	2116-05071	70	GGFF	07455E 4545N	2116-05085	0	FGGG
08031E 5700N	2116-05052	70	GGGG	07724E 5415N	2099-05122	30	FGGG	07450E 4542N	2098-05091	0	FGBF
08026E 1011N	2069-04163	30	GGGG	07719E 5121N	2098-05073	20	FGGG	07449E 3312N	2059-04555	80	FGBG
08024E 5657N	2098-05055	30	GFFF	07713E 4425N	2096-04581	0	FFGG	07443E 4313N	2115-05042	70	FFFF
08024E 4840N	2095-04511	70	GFGG	07708E 1430N	2072-04323	0	GGFG	07442E 3717N	2096-05001	40	GGGF
08018E 5128N	2096-04560	50	GGGF	07704E 4009N	2095-04534	100	GFGG	07441E 5657N	2102-05284	0	GGGG
08016E 5412N	2115-05004	70	GFGG	07701E 5826N	2083-05224	10	GGGG	07438E 5659N	2084-05285	100	GGGG
08005E 0844N	2069-04165	50	FFFG	07655E 4711N	2115-05024	20	FFGG	07438E 4837N	2099-05140	0	FGBF
08004E 4427N	2094-04464	0	GGFF	07645E 5000N	2116-05074	40	GGGG	07430E 5412N	2101-05235	100	FGBF
08003E 4415N	2112-04463	10	GGGG	07639E 5251N	2099-05125	20	GGGG	07428E 5415N	2083-05240	30	FGBF
07947E 4716N	2095-04513	10	GGFG	07639E 4957N	2098-05080	30	GF GF	07424E 3146N	2059-04561	60	GGGG
07934E 5534N	2098-05062	10	GFFF	07635E 3844N	2095-04540	90	GF GF	07421E 4420N	2116-05092	10	GGGG
07932E 4301N	2094-04470	0	FFFF	07620E 4546N	2115-05031	10	GGFG	07420E 4427N	2080-05094	10	GGGG
07925E 0550N	2069-04174	30	GF GG	07609E 3729N	2059-04543	80	GGGG	07417E 4417N	2098-05094	0	GGGF
07915E 1136N	2070-04215	10	FF FG	07607E 5703N	2083-05231	10	GGGF	07416E 5839N	2085-05341	100	GGFF
07911E 4551N	2095-04520	10	GGGF	07607E 3717N	2095-04543	20	FGGG	07414E 3551N	2096-05004	20	FGBG
07902E 5703N	2099-05113	50	FGFF	07606E 4835N	2116-05080	10	GGGG	07413E 4006N	2115-05045	80	FGBG
07901E 4136N	2094-04473	10	FFFF	07601E 4832N	2098-05082	30	FGFG	07408E 5819N	2103-05340	20	GFBG
07859E 4839N	2096-04565	40	GGGG	07556E 5126N	2099-05131	10	FFFF	07401E 4712N	2099-05143	0	FFGF
07853E 5411N	2116-05062	80	GFFF	07548E 3137N	2094-04502	40	FFFF	07359E 3020N	2059-04564	60	FFFF
07849E 5124N	2115-05013	100	GGFG	07546E 4421N	2115-05033	30	FFGF	07351E 5533N	2102-05291	0	GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=Poor. F=Fair.

ORIGINAL PAGE #
OF POOR QUALITY

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ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0107

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	
LNG	LAT	%	RBV MSS	LNG	LAT	%	RBV MSS	LNG	LAT	%	RBV MSS	
07349E	4256N	2116-05094	40	FGFG	07214E	3836N	2098-05112	10	GGGG	07017E	4833N	2084-05312
07348E	3426N	2096-05010	30	GGGF	07201E	2308N	2059-04584	10	GFGF	07015E	5139N	2085-05361
07347E	5535N	2084-05292	100	GGGG	07149E	4132N	2099-05161	40	FGGG	07005E	5355N	2104-05411
07347E	4302N	2080-05100	0	FGGG	07148E	3719N	2080-05114	60	GFFF	07000E	5836N	2088-05512
07346E	5248N	2101-05242	100	PFGG	07146E	4832N	2101-05253	80	GFGG	06956E	5825N	2106-05511
07344E	3840N	2115-05051	90	GPFG	07145E	3710N	2098-05114	0	FGGG	06954E	4005N	2100-05222
07343E	5251N	2083-05242	80	GGGF	07142E	5426N	2085-05352	60	GGFG	06950E	4007N	2082-05222
07334E	2854N	2059-04570	10	GGFG	07142E	4835N	2083-05254	100	GGPG	06941E	4706N	2102-05314
07331E	5935N	2086-05393	40	GGFG	07140E	5649N	2086-05402	60	PGFF	06940E	4708N	2084-05315
07326E	4547N	2099-05145	0	FFFF	07139E	2141N	2059-04891	10	GFGG	06939E	5548N	2087-05463
07321E	5715N	2085-05343	100	FFFF	07137E	5407N	2103-05352	10	GFGG	06935E	5014N	2085-05364
07318E	4131N	2116-05101	50	FGGG	07133E	5122N	2084-05303	10	GGGG	06925E	3840N	2100-05224
07316E	4136N	2080-05103	10	GGGG	07128E	4420N	2100-05210	50	FGGG	06922E	3842N	2082-05225
07316E	3714N	2115-05054	100	FFFF	07124E	4423N	2082-05211	0	GGGG	06921E	5231N	2104-05413
07314E	5655N	2103-05343	30	GGFG	07123E	5836N	2087-05454	50	GG	06920E	2846N	2062-05141
07313E	4126N	2098-05103	20	GGFG	07123E	3549N	2116-05115	10	GGGG	06906E	5712N	2088-05515
07310E	2727N	2059-04573	10	FGGG	07120E	3553N	2080-05121	70	GGFF	06906E	4542N	2102-05320
07304E	5409N	2102-05293	0	FGGG	07119E	4006N	2099-05163	10	FGGG	06905E	4543N	2084-05321
07304E	5123N	2101-05244	100	FGGG	07117E	2014N	2059-04593	40	GFGG	06902E	6118N	2090-06020
07300E	5411N	2084-05294	40	FFGG	07110E	4708N	2101-05260	60	GGGG	06901E	5703N	2106-05514
07300E	5125N	2083-05245	100	FFGF	07057E	5959N	2088-05510	40	GGGG	06900E	6110N	2108-06015
07252E	4422N	2099-05152	0	FGFG	07057E	5303N	2085-05355	80	GFGG	06857E	4849N	2085-05370
07248E	4005N	2116-05103	60	GGGG	07057E	4956N	2102-05305	10	GGGG	06856E	3714N	2100-05231
07245E	4010N	2080-05105	10	GGGF	07057E	3423N	2116-05121	0	GFGG	06856E	2719N	2062-05144
07243E	4001N	2098-05105	10	GGGF	07055E	4256N	2100-05213	60	FGGG	06854E	3716N	2082-05231
07234E	5812N	2086-05400	40	GGFG	07055E	1848N	2059-05000	50	GGGG	06851E	5425N	2087-05465
07230E	5551N	2085-05350	90	GFFG	07054E	4957N	2084-05310	30	GGFG	06839E	5106N	2104-05420
07224E	5531N	2103-05345	20	GGFG	07053E	5243N	2103-05354	0	GGGG	06838E	5353N	2105-05465
07224E	2434N	2059-04582	40	FFGG	07053E	3428N	2080-05123	20	FGGG	06833E	4416N	2102-05323
07223E	4958N	2101-05251	100	GGFG	07052E	5520N	2104-05404	20	GFGG	06831E	4418N	2084-05324
07220E	5000N	2083-05251	100	FFPG	07051E	4258N	2082-05213	0	GGGG	06827E	4003N	2101-05280
07220E	4257N	2099-05154	10	FGGG	07029E	5712N	2087-05460	70	GFFF	06823E	4005N	2083-05281
07219E	5245N	2102-05300	0	FGGG	07027E	3302N	2089-05130	10	GGGG	06820E	4725N	2085-05373
07219E	3840N	2116-05110	20	GFGG	07021E	3718N	2081-05173	70	FGGF	06815E	5549N	2088-05521
07219E	3845N	2080-05112	10	GGFG	07020E	4133N	2082-05220	0	GGGG	06810E	5539N	2106-05520
07215E	5247N	2084-05301	30	FGGG	07018E	4831N	2102-05311	20	FFGG	06807E	5300N	2087-05472

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NB CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0108

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	
LONG	LAT		RBV MSS	LONG	LAT		RBV MSS	LONG	LAT		RBV MSS	
06801E	4251N	2108-05325	10	FGGF	06600E	3710N	2084-05344	0	GGFG	06301E	5132N	2090-06045
06800E	4252N	2084-05330	0	GGGG	06557E	5136N	2088-05533	60	FGFG	06249E	5832N	2093-06200
06759E	5955N	2090-06022	80	GGGG	06556E	5126N	2106-05532	10	GGGG	06243E	4015N	2087-05510
06759E	4942N	2104-05422	10	GF GG	06538E	2549N	2118-05261	10	GGG	06228E	5546N	2092-06151
06758E	5947N	2108-06021	70	PFFG	06537E	5832N	2091-06083	30	GGGG	06222E	5001N	2108-06051
06754E	5229N	2105-05471	40	FGGG	06534E	5822N	2109-06082	70	GGGG	06221E	5955N	2094-06252
06753E	3839N	2083-05283	0	GGG	06534E	3959N	2103-05393	0	FGGG	06221E	5007N	2090-06052
06747E	2301N	2062-05155	0	FFFF	06528E	4722N	2087-05490	20	FFF G	06220E	5247N	2109-06100
06737E	6117N	2091-06074	30	FGGG	06517E	5545N	2090-06034	40	GGFG	06219E	5256N	2091-06101
06733E	6107N	2109-06073	70	F GG	06517E	5537N	2108-06033	0	FFGG	06214E	3849N	2087-05813
06729E	4127N	2084-05333	0	FFGF	06516E	5011N	2088-05535	10	FFGG	06159E	3310N	2050-05473
06729E	4126N	2102-05332	10	FGGF	06516E	5002N	2106-05534	10	FGGG	06157E	6115N	2095-06304
06727E	5425N	2088-05524	80	GGGG	06515E	2423N	2118-05263	20	F GG	06157E	3732N	2069-05515
06724E	5136N	2087-05474	60	GGGG	06513E	5956N	2092-06135	0	GGGG	06154E	5709N	2093-06203
06723E	5415N	2106-05523	40	GGGP	06504E	5942N	2110-06134	10	GFGF	06146E	3723N	2087-05515
06721E	4818N	2104-05425	10	FGFF	06452E	4557N	2087-05492	0	GFFG	06144E	4836N	2108-06053
06712E	5105N	2105-05474	30	PGGG	06450E	6119N	2093-06191	60	GGGG	06142E	4842N	2090-06054
06701E	5832N	2090-06025	100	GF GG	06441E	5658N	2109-06085	20	GGGG	06139E	5422N	2092-06153
06700E	5824N	2108-06024	70	FFGF	06438E	4837N	2106-05541	0	GGGG	06137E	5123N	2109-06103
06659E	4001N	2084-05335	0	FGGF	0643CE	5413N	2108-06035	0	FGGF	06136E	5131N	2091-06104
06659E	4001N	2102-05334	30	FGGG	06429E	5421N	2090-06040	30	GGFG	06122E	5831N	2094-06254
06644E	5011N	2087-05481	10	FFFG	06418E	4431N	2087-05495	10	FFGG	06105E	4717N	2090-06061
06644E	4653N	2104-05431	0	GF GG	06414E	5833N	2092-06142	0	GGGG	06103E	5545N	2093-06205
06641E	5300N	2088-05530	40	GGGG	06413E	2558N	2065-05321	10	FGGG	06057E	4959N	2109-06105
06638E	5251N	2106-05525	40	GGGG	06352E	5545N	2091-06092	90	GGGF	06055E	5006N	2091-06110
06638E	2425N	2063-05211	10	GF GG	06352E	5535N	2109-06091	60	GF GG	06054E	5953N	2095-06310
06635E	5955N	2091-06081	80	FFGG	06348E	5956N	2093-06194	90	FGFG	06054E	5257N	2092-06160
06631E	5945N	2109-06080	50	GGGF	06345E	5250N	2108-06042	0	GGFG	06030E	4552N	2090-06063
06631E	4940N	2105-05480	10	FGGG	06345E	4306N	2087-05501	10	GFFP	06028E	6114N	2096-06262
06630E	3835N	2102-05341	40	FGGG	06344E	5257N	2090-06043	20	GGGG	06028E	5708N	2094-06261
06616E	6119N	2092-06133	0	GGGF	06324E	6117N	2094-06245	50	GGFG	06025E	3730N	2070-05573
06609E	4528N	2104-05434	30	GGFG	06319E	5710N	2092-06144	0	FGGG	06018E	4834N	2109-06112
06607E	5708N	2090-06031	60	FGFF	06314E	4140N	2087-05504	40	FFFF	06017E	4841N	2091-06113
06607E	5701N	2108-06030	30	FFGF	06305E	5412N	2109-06094	70	FGGF	06016E	5421N	2093-06212
06605E	6104N	2110-06132	10	GGGF	06304E	5420N	2091-06095	70	GGFG	06012E	5133N	2092-06162
06605E	4846N	2087-05483	10	FGFG	06302E	5125N	2108-06044	10	FFFF	08957E	3604N	2070-05580

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
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ORIGINAL PAGE IS
OF POOR QUALITY

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COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0109

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY			
LNG	LAT			LNG	LAT			LNG	LAT					
		%	RBV MSS			%	RBV MSS			%	RBV MSS			
		12345678				12345678				12345678				
05956E	5830N	2095-06313	80	GGGG	05718E	6234N	2099-06531	90	GGGG	05536E	3548N	2109-06150	50	FFGF
05956E	4427N	2090-06070	30	GGGG	05711E	3605N	2072-06093	20	FFFF	05531E	4001N	2110-06193	60	GFFF
05942E	4709N	2109-06114	0	FGGG	05705E	4416N	2110-06182	20	GGFG	05527E	3021N	2072-06111	0	FFFG
05940E	4717N	2091-06115	0	GGGG	05701E	3550N	2108-06092	80	FFGG	05525E	4717N	2094-06290	0	FGGG
05937E	5544N	2094-06263	50	GGGG	05700E	4004N	2109-06135	20	FGGG	05519E	3007N	2108-06110	40	GFGF
05932E	5008N	2092-06165	60	GGGG	05658E	4010N	2091-06140	30	GGGG	05513E	5535N	2097-06435	60	FFGG
05931E	5257N	2093-06214	20	FGG	05657E	5822N	2097-06430	60	FGFG	05513E	5006N	2095-06340	10	GGGG
05930E	3438N	2070-05582	90	GGFG	05653E	4719N	2093-06232	0	GFG	05513E	3438N	2073-06154	0	FFFG
05925E	5951N	2096-06365	40	FFFG	05644E	3439N	2072-06095	10	GGFG	05512E	4303N	2093-06244	0	FGFG
05923E	4301N	2090-06072	50	FGGF	05642E	5541N	2096-06380	20	FFGF	05510E	5251N	2096-06385	0	GFGF
05902E	5706N	2095-06315	50	GGGG	05637E	5254N	2095-06331	20	GF GG	05509E	3422N	2109-06153	90	FFGF
05857E	6108N	2097-06421	50	FFFG	05635E	5951N	2098-06481	80	PFF	05506E	5949N	2099-06540	90	FFFG
05853E	4844N	2092-06171	10	GF GG	05635E	3424N	2108-06094	70	FGGG	05503E	3835N	2110-06200	30	GPGF
05853E	4136N	2090-06075	40	GFFG	05632E	4251N	2110-06184	20	FFFG	05503E	2855N	2072-06113	0	FFFF
05850E	5420N	2094-06270	60	GF GF	05631E	3839N	2109-06141	20	FFGG	05455E	2840N	2108-06112	40	GGGG
05848E	5132N	2093-06221	20	F	05629E	3845N	2091-06142	20	GGGF	05446E	3312N	2073-06160	0	GGFG
05845E	6235N	2098-06472	90	FFGB	05618E	4554N	2093-06235	0	GGFF	05443E	6114N	2082-06592	50	GGGG
05827E	5828N	2096-06371	10	GF GF	05618E	3313N	2072-06102	0	FFFF	05442E	5704N	2098-06490	70	FFF
05823E	4010N	2090-06081	70	FGGG	05610E	3258N	2108-06101	50	FGGG	05441E	6108N	2118-06590	80	FGGG
05817E	4719N	2092-06174	0	GGGF	05609E	6112N	2099-06533	90	GGFG	05439E	6110N	2100-06592	50	FGFG
05814E	4706N	2110-06173	0	GF GF	05607E	3729N	2073-06145	0	GGGG	05439E	2728N	2072-06120	0	GGFG
05808E	5008N	2093-06223	10	GGGG	05603E	5659N	2097-06432	50	GGFF	05435E	4841N	2095-06342	10	GGFG
05804E	5255N	2094-06272	30	GGGG	05603E	3713N	2109-06144	80	FGGG	05435E	3710N	2110-06202	30	FGFF
05755E	5946N	2097-06423	60	FGGG	05602E	4842N	2094-06284	0	GGGG	05431E	2714N	2108-06115	30	FGFG
05754E	3844N	2090-06084	60	GGGF	05601E	4126N	2110-06191	50	GF GG	05427E	5127N	2096-06392	20	FFFG
05741E	4554N	2092-06180	0	GGGF	05600E	3720N	2091-06145	60	GGGG	05426E	5411N	2097-06441	70	FGGF
05739E	3731N	2072-06090	0	GF GF	05554E	5417N	2096-06383	10	FGFF	05422E	6233N	2083-07044	90	GFG
05738E	6114N	2098-06475	90	PPP	05554E	5130N	2095-06333	10	FGGG	05421E	3146N	2073-06163	0	GGGP
05738E	4542N	2110-06175	0	GF FF	05552E	3147N	2072-06104	0	GGFF	05419E	6229N	2101-07044	50	GGGG
05733E	5705N	2096-06374	20	FGGG	05551E	6237N	2082-06590	40	GFFG	05407E	3545N	2110-06205	50	GFFF
05730E	4843N	2093-06230	0	FGGG	05547E	6232N	2100-06585	30	FGGG	05359E	4716N	2095-06345	10	FGFG
05729E	4129N	2109-06132	0	FGGG	05547E	6230N	2118-06584	70	FGGG	05356E	3019N	2073-06165	0	GGGG
05728E	4136N	2091-06133	10	FFGG	05544E	4429N	2093-06241	0	FFGG	05351E	5541N	2098-06493	80	FFGP
05726E	3719N	2090-06090	20	FGGG	05544E	3133N	2108-06103	70	FGFG	05348E	3854N	2075-06255	0	FGFG
05723E	5418N	2095-06324	30	BF GG	05839E	3604N	2073-06151	0	GGGG	05347E	5003N	2096-06394	10	FGFG
05721E	5131N	2094-06275	20	GGGG	05537E	5828N	2098-06484	70	PFF	05341E	5951N	2082-06595	40	GGGG

KEYS: CLOUD COVER % * * * * * 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY * * * * * BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

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COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0110

PRINCIPAL PT.	OBSERVATION	CC	QUALITY	PRINCIPAL PT.	OBSERVATION	CC	QUALITY	PRINCIPAL PT.	OBSERVATION	CC	QUALITY			
OF IMAGE	ID	%	RBV MSS	OF IMAGE	ID	%	RBV MSS	OF IMAGE	ID	%	RBV MSS			
LONG	LAT		12345678	LONG	LAT		12345678	LONG	LAT		12345678			
05341E	5247N	2097-06444	50	FFFF	05137E	6244N	2085-07161	70	GGGG	04949E	4006N	2096-06424	10	FFGF
05341E	3419N	2110-06211	40	GFFF	05136E	5414N	2099-06554	0	F F	04941E	4714N	2098-06520	30	GGGG
05339E	5945N	2118-06593	90	FFGG	05135E	5128N	2098-06504	20	FFGF	04935E	3017N	2076-06341	90	GFFF
05337E	5947N	2100-06594	50	FGFF	05128E	3145N	2075-06280	0	GGGG	04930E	3431N	2077-06384	40	FFGF
05332E	2853N	2073-06172	0	GFGG	05123E	4424N	2096-06412	80	GGFG	04929E	5002N	2099-06565	0	GGGG
05324E	4551N	2095-06351	10	GGGG	05117E	4010N	2095-06365	70	FGGG	04928E	5538N	2083-07065	30	FGGG
05320E	3729N	2075-06262	0	FFGF	05113E	5825N	2083-07060	30	GFFG	04928E	5535N	2101-07064	0	GGGF
05314E	6111N	2083-07051	60	GGGG	05112E	5822N	2101-07055	0	GGGG	04925E	5248N	2118-07013	40	FGGG
05312E	6107N	2101-07050	40	FGGG	05103E	4709N	2097-06462	0	FGPG	04923E	5254N	2082-07015	60	GGGG
05311E	3721N	2093-06262	30	GGFF	05103E	3019N	2075-06282	0	GFFF	04922E	4253N	2097-06473	10	FGFF
05309E	2727N	2073-06174	10	GGGG	05057E	5541N	2082-07010	80	GGGG	04920E	3843N	2096-06430	0	FFF G
05303E	6247N	2084-07102	20	GGGG	05056E	5535N	2118-07004	90	GGGG	04910E	2851N	2076-06343	90	GF GG
05303E	5417N	2098-06495	80	GGFF	05055E	5004N	2098-06811	20	GFFG	04906E	4550N	2098-06522	10	FFFF
05258E	5124N	2097-06450	60	FGGG	05052E	6001N	2084-07111	80	GGGF	04904E	3306N	2077-06390	90	FFGG
05252E	3603N	2075-06264	0	FGFG	05051E	5250N	2099-06560	0	GGFG	04901E	6122N	2086-07222	100	GPGG
05250E	4426N	2095-06354	0	GGGG	05050E	4259N	2096-06415	60	FFGG	04900E	5715N	2084-07120	70	GGGG
05243E	5828N	2082-07001	70	GGGG	05047E	3844N	2095-06372	100	GF GG	04852E	4138N	2079-06480	20	FGFG
05241E	5823N	2118-06595	90	FGGG	05044E	5943N	2102-07111	10	GGGG	04851E	4128N	2097-06480	10	FGGG
05239E	5823N	2100-07001	10	GGGG	05039E	2853N	2075-06285	0	GPGF	04850E	4837N	2099-06872	0	GB
05232E	4714N	2096-06403	20	FFGF	05029E	6121N	2085-07163	80	GGGG	04843E	5124N	2118-07020	60	GGGG
05223E	5538N	2099-06551	10	G G	05028E	4544N	2097-06464	50	PPPP	04842E	6243N	2087-07274	0	GGFG
05219E	3437N	2075-06271	0	GGGG	05025E	3309N	2076-06332	20	GGGG	04841E	5129N	2082-07022	40	GGGG
05218E	5252N	2098-06502	40	FGGG	05024E	3723N	2077-06375	0	FFFF	04840E	5414N	2083-07071	60	GGGG
05218E	4959N	2097-06453	40	FGGG	05019E	5702N	2083-07062	20	GFSG	04840E	5411N	2101-07071	0	FGFG
05218E	4301N	2095-06360	0	FFFF	05019E	4133N	2096-06421	20	FGFG	04839E	6235N	2105-07273	50	GGGG
05214E	3845N	2094-06313	0	PPPG	05019E	3719N	2095-06374	100	FGFG	04839E	3139N	2077-06393	80	FGGG
05212E	5948N	2083-07053	60	GGGF	05018E	5658N	2101-07062	0	FGGG	04832E	4425N	2098-06525	0	GFFF
05209E	5945N	2101-07053	10	FGGG	05017E	4839N	2098-06513	30	FFFG	04822E	4013N	2079-06483	10	FGFG
05156E	4549N	2096-06410	70	GFGG	05009E	6244N	2086-07215	100	GFGG	04821E	4003N	2097-06482	0	FGGG
05155E	6124N	2084-07105	20	FGFG	05009E	5417N	2082-07013	60	GFGG	04814E	4712N	2099-06574	20	FGGG
05153E	3313N	2075-06273	0	GFGG	05009E	5412N	2118-07011	30	FGGG	04814E	3013N	2077-06395	80	FGGG
05149E	5705N	2082-07004	90	GFGG	05009E	5126N	2099-06563	0	FGGG	04809E	5551N	2084-07123	70	FFGG
05147E	6105N	2102-07105	20	GGGG	05000E	3143N	2076-06334	50	FGGG	04803E	4955N	2118-07022	20	FFGG
05147E	5659N	2118-07002	90	FGGF	04957E	3557N	2077-06381	0	GFFG	04801E	5005N	2082-07024	30	FGFG
05147E	4135N	2095-06363	30	FFF G	04954E	5838N	2084-07114	90	GGGG	04759E	5959N	2086-07224	90	GGFG
05140E	4834N	2097-06455	20	PPPG	04954E	4419N	2097-06471	40	GGFF	04759E	4259N	2098-06531	10	FFFF

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

18:49 JUN 17, '75

**ERTS-2
COORDINATE LISTING
STANDARD CATALOG FBR NBN-US
FROM 05/01/75 TO 05/31/75**

PAGE 0111

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	
LNG	LAT	%	RBV MSS	LNG	LAT	%	RBV MSS	LNG	LAT	%	RBV MSS	
04756E	5250N	2083-07074	70	FFFF	04605E	3304N	2079-06503	0	GGGG	04423E	6240N	2090-07445
04755E	5247N	2101-07073	10	GGGG	04602E	4132N	2099-06592	30	GFBG	04420E	6232N	2108-07444
04753E	3847N	2079-06485	10	FGGG	04601E	3718N	2098-06545	60	FGFF	04416E	5356N	2104-07242
04752E	3837N	2097-06485	10	FGGG	04558E	3719N	2080-06550	70	FGFF	04414E	6403N	2091-07501
04738E	4547N	2099-06581	60	GFFF	04555E	4833N	2101-07085	0	GGBG	04410E	4418N	2101-07100
04734E	6121N	2087-07280	0	GGFG	04554E	4837N	2083-07085	80	GGF	04409E	4422N	2083-07101
04732E	6113N	2105-07275	10	GGGG	04552E	5138N	2084-07134	90	FGGG	04408E	3556N	2063-07011
04728E	4134N	2098-06534	40	GFBG	04548E	6240N	2089-07391	0	GGGG	04407E	4005N	2118-07052
04725E	4835N	2118-07025	40	GGG	04541E	3557N	2062-06552	20	GFFF	04407E	3550N	2099-07010
04725E	3720N	2079-06492	10	GGGG	04540E	4420N	2118-07040	30	GGG	04406E	6350N	2109-07500
04724E	3711N	2097-06491	10	GGGF	04536E	6402N	2090-07443	30	GFFG	04405E	5824N	2106-07343
04722E	4840N	2082-07031	10	GFFF	04536E	4424N	2082-07042	50	GGFG	04404E	4004N	2100-07053
04720E	5428N	2084-07125	80	GGFG	04533E	6353N	2108-07441	20	GGGG	04403E	4008N	2082-07054
04713E	5126N	2083-07080	70	GFBG	04533E	5827N	2105-07284	0	FGGG	04355E	4724N	2084-07150
04713E	5122N	2101-07080	10	FGGG	04532E	4006N	2099-06595	40	FFGG	04348E	5548N	2087-07294
04712E	6233N	2106-07331	50	GF GG	04531E	3553N	2080-06553	60	FFGG	04348E	5541N	2105-07293
04705E	4422N	2099-06583	70	GF GF	04519E	4708N	2101-07091	0	FGGG	04341E	3429N	2063-07013
04700E	5836N	2086-07231	50	GF GG	04518E	4712N	2083-07092	90	GFFF	04341E	3424N	2099-07013
04658E	4008N	2098-06540	90	GFFF	04514E	3431N	2062-06555	0	FFGG	04339E	3850N	2064-07060
04658E	3555N	2079-06494	0	GGFG	04511E	5014N	2084-07141	60	GGGG	04338E	5955N	2089-07400
04649E	4711N	2118-07031	30	GGG	04508E	4255N	2118-07043	40	PGGG	04338E	4253N	2101-07103
04646E	4715N	2082-07033	30	FGGF	04504E	3847N	2063-07002	70	GGGG	04338E	3840N	2118-07054
04637E	3849N	2062-06543	30	FFGF	04504E	3426N	2080-06555	40	GGGG	04338E	3424N	2081-07014
04635E	5303N	2084-07132	70	FGFG	04503E	5948N	2106-07340	50	FGGG	04336E	4256N	2083-07103
04633E	5001N	2083-07083	80	FGF	04503E	4259N	2082-07045	70	FGFG	04336E	3839N	2100-07060
04633E	4958N	2101-07082	0	FGGG	04503E	3841N	2099-07001	30	FGGG	04334E	3842N	2082-07060
04633E	4257N	2099-06590	50	GGGG	04449E	4547N	2083-07094	90	GF GG	04332E	5232N	2104-07245
04631E	5958N	2087-07283	0	GGFG	04443E	4543N	2101-07094	0	FGGG	04324E	1131N	2077-06452
04631E	3430N	2079-06501	0	FGGG	04440E	6118N	2089-07393	0	GF GG	04319E	4559N	2084-07152
04630E	5950N	2105-07282	0	FGGG	04439E	5712N	2087-07292	100	GFGF	04316E	5711N	2088-07350
04629E	3843N	2098-06543	90	FFGF	04439E	5704N	2105-07291	0	FGGG	04315E	6118N	2090-07452
04626E	3844N	2080-06544	60	FGGF	04436E	3722N	2063-07004	80	GGGG	04314E	3258N	2099-07015
04614E	4546N	2118-07034	20	GGG	04435E	3715N	2099-07004	20	FFFF	04313E	6110N	2108-07450
04610E	4556N	2082-07040	50	GFBG	04434E	4129N	2100-07051	40	FFFF	04312E	5701N	2106-07345
04608E	3724N	2062-06550	40	FFFF	04433E	4133N	2082-07051	70	GGGG	04311E	3724N	2064-07062
04605E	6111N	2106-07334	60	GGGG	04432E	4849N	2084-07143	50	GGGG	04311E	3258N	2081-07020

KEYS: CLOUD COVER % ***** 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY ***** BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

18:49 JUN 17 1975

ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NBN-US
FROM 05/01/75 TO 05/31/75

PAGE 0112

PRINCIPAL PT. OF IMAGE	OBSEERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSEERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSEERVATION ID	CC	QUALITY	
LONG	LAT	%	RBV MSS	LONG	LAT	%	RBV MSS	LONG	LAT	%	RBV MSS	
04310E	3715N	2118-07061	30	FGGG	04143E	4143N	2084-07164	0	GFFF	04015E	3726N	2084-07175
04307E	4128N	2101-07105	60	GGFG	04142E	5435N	2070-07355	90	GGFG	04014E	4846N	2087-07315
04307E	3713N	2100-07092	20	GGFG	04140E	3712N	2101-07121	50	GGGG	04014E	4839N	2105-07314
04306E	3716N	2082-07063	100	FFGG	04136E	3713N	2083-07121	10	GGGG	04014E	0416N	2096-06530
04304E	4130N	2083-07110	80	GGGG	04135E	5424N	2088-07355	20	GGGG	04011E	4114N	2103-07222
04301E	5425N	2087-07301	20	FFFF	04134E	5414N	2106-07354	30	GGGF	04008E	5135N	2088-07364
04300E	6242N	2091-07503	100	FGFF	04133E	5136N	2087-07310	10	FFGF	04007E	5126N	2106-07363
04300E	5416N	2105-07300	30	FGGG	04132E	5128N	2105-07305	10	GGGG	04005E	6240N	2093-08020
04259E	4819N	2103-07202	70	PFGG	04131E	4817N	2104-07260	20	GGGG	04004E	0254S	2077-06493
04253E	6229N	2109-07502	40	FFGG	04129E	0234S	2076-06434	20	GF GG	03954E	6358N	2094-08072
04250E	5108N	2104-07251	10	GGGG	04126E	0253S	2094-06434	30	GGGG	03954E	0249N	2096-06533
04246E	4434N	2084-07155	10	FGGG	04125E	0251N	2077-06475	90	FFPG	03951E	5834N	2091-07515
04238E	6349N	2110-07554	40	GGFG	04124E	6227N	2110-07561	30	GGGG	03947E	4403N	2104-07272
04237E	4002N	2101-07112	90	GF GG	04119E	6402N	2093-08014	100	FGFF	03945E	5822N	2109-07514
04234E	4004N	2083-07112	60	GGGG	04115E	4405N	2103-07213	30	GGGG	03944E	0421S	2077-06495
04230E	5558N	2070-07352	90	GF GG	04114E	5833N	2090-07461	50	GGGG	03943E	5554N	2072-07465
04227E	0124N	2094-06422	60	GGG	04113E	5824N	2108-07455	10	GGGF	03941E	3949N	2103-07225
04223E	5548N	2088-07353	60	GF GF	04113E	4017N	2084-07170	0	GGGG	03938E	4721N	2087-07321
04223E	4655N	2103-07204	70	GGGG	04105E	0124N	2077-06481	60	FFGG	03937E	4715N	2105-07320
04221E	5538N	2106-07352	70	FGGF	04056E	5310N	2070-07361	80	GGGF	03934E	0122N	2096-06535
04216E	5300N	2087-07303	20	FFGF	04055E	4653N	2104-07263	10	GFFG	03929E	5545N	2090-07470
04216E	5252N	2105-07302	20	GGGG	04053E	5011N	2087-07312	10	FGGG	03929E	5537N	2108-07464
04214E	4308N	2084-07161	20	GGGG	04053E	5004N	2105-07311	30	GF GG	03927E	5011N	2088-07371
04212E	5955N	2090-07454	90	FGGG	04050E	5300N	2088-07362	10	GFFG	03926E	5002N	2106-07370
04211E	5947N	2108-07453	30	GGGG	04049E	5957N	2091-07512	100	FGFF	03925E	0547S	2077-06502
04210E	4942N	2104-07254	20	GF GG	04049E	5250N	2106-07361	10	GGGG	03916E	5942N	2110-07570
04209E	0017N	2076-06425	50	GGGG	04047E	1254N	2079-06562	40	FFGG	03915E	4238N	2104-07274
04208E	3837N	2101-07114	80	GGGG	04045E	0001S	2077-06484	80	GF GF	03914E	0003S	2086-06542
04207E	0001S	2094-06425	50	PGGG	04044E	5945N	2109-07511	10	PGGG	03912E	3824N	2103-07231
04204E	3838N	2083-07115	20	GGGG	04044E	3851N	2084-07173	0	GGFG	03907E	0536N	2097-06582
04204E	0544N	2077-06470	20	FGGF	04034E	0542N	2096-06524	50	GGGG	03905E	0542N	2079-06583
04149E	0107S	2076-06431	20	GGFG	04025E	0128S	2077-06490	60	GGGG	03902E	4556N	2087-07324
04148E	4529N	2103-07211	40	GGGF	04020E	5709N	2090-07463	10	GGGG	03902E	4550N	2105-07323
04146E	6107N	2109-07505	10	PGGG	04020E	5701N	2108-07462	10	FGGG	03857E	5710N	2091-07521
04146E	0127S	2094-06431	40	GGGG	04020E	4528N	2104-07265	60	FGGF	03856E	6118N	2093-08023
04144E	0417N	2077-06472	30	FFGG	04017E	6105N	2110-07563	30	GGGG	03855E	5430N	2072-07472

KEYS: CLOUD COVER % : 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY : = BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINAL PAGE IS
OF POOR QUALITY

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ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 06/31/75

PAGE 0113

PRINCIPAL PT.	OBSERVATION	CC	QUALITY	PRINCIPAL PT.	OBSERVATION	CC	QUALITY	PRINCIPAL PT.	OBSERVATION	CC	QUALITY
OF IMAGE	ID	%	RBV MSS	OF IMAGE	ID	%	RBV MSS	OF IMAGE	ID	%	RBV MSS
12345678				12345678				12345678			
LONG LAT	LONG LAT			LONG LAT	LONG LAT			LONG LAT	LONG LAT		
03854E 4856N 2070-07373	20 GGGG	03748E 0542N 2062-07041	30 FFGF	03654E 4015N 2087-07342	50 GGGG						
03854E 0129S 2096-06544	50 GGGF	03747E 00085 2097-07000	30 GGGG	03648E 0121N 2062-07052	10 FFGG						
03851E 5659N 2109-07520	20 PFGG	03746E 00035 2079-07001	30 GGGF	03645E 5017N 2072-07483	20 PFGF						
03849E 4846N 2088-07373	60 GGGG	03745E 3821N 2104-07290	50 FGGG	03641E 5546N 2092-07582	60 GGGG						
03848E 4837N 2106-07372	0 GGGG	03739E 0539N 2080-07041	50 GFGG	03639E 0120N 2080-07053	30 GF GG						
03847E 0410N 2097-06585	60 GGGG	03736E 4557N 2088-07382	90 FF GG	03636E 5001N 2103-07482	0 GGGG						
03846E 0416N 2079-06585	60 GGGG	03736E 4548N 2106-07381	30 GGGG	03635E 5532N 2110-07581	10 GGGG						
03845E 3658N 2103-07234	30 GGGG	03732E 6116N 2094-08081	40 GGGG	03635E 1254N 2118-07131	30 FFGG						
03842E 5413N 2108-07471	30 FFFF	03732E 5709N 2092-07580	80 GGFF	03634E 5258N 2091-07533	10 GGFG						
03841E 5421N 2090-07472	0 GGGG	03728E 0415N 2062-07043	20 GFFF	03634E 5007N 2090-07484	10 GGGG						
03841E 5125N 2107-07422	20 GGGG	03727E 0134S 2097-07003	50 GGGG	03631E 4258N 2106-07390	90 FGFG						
03840E 6238N 2094-08075	70 GGGG	03726E 5656N 2110-07575	20 GFFF	03630E 5247N 2109-07532	10 GBF						
03833E 0256S 2096-06551	50 GGGG	03726E 5141N 2072-07481	10 FFF	03630E 4306N 2088-07391	90 GGGG						
03829E 4425N 2105-07325	80 FGGG	03726E 4134N 2105-07334	60 FGGG	03629E 5953N 2094-08084	50 GGGG						
03828E 4432N 2087-07330	90 GF FF	03725E 0129S 2079-07003	40 GGGF	03628E 0004S 2062-0705b	20 GF GG						
03827E 6358N 2095-08130	80 FGGG	03724E 4140N 2087-07335	** GFFF	03627E 3844N 2105-07343	60 GGGG						
03827E 0244N 2097-06591	40 GGGG	03722E 4835N 2107-07431	10 GGGF	03626E 1850N 2087-07344	50 GF GF						
03826E 5832N 2092-07573	70 BGFG	03720E 5422N 2091-07530	10 GF GG	03619E 0006S 2080-07055	60 GF FG						
03826E 0249N 2079-06592	60 FGGG	03719E 0412N 2080-07044	60 FGGG	03616E 0539N 2063-07095	10 GGGG						
03819E 5819N 2110-07572	10 GGGG	03718E 3656N 2104-07292	10 GGGG	03615E 1128N 2118-07134	30 FGGG						
03817E 3532N 2103-07240	20 FGGG	03717E 1547N 2118-07122	0 GGG	03614E 0536N 2081-07100	20 GGGG						
03814E 3947N 2104-07283	80 FGGF	03716E 5126N 2108-07480	20 FFGG	03608E 0131S 2062-07061	40 FF GG						
03813E 0422S 2096-06553	60 GGGG	03714E 5410N 2109-07525	10 GGG	03606E 4852N 2072-07490	40 PFG						
03812E 4722N 2088-07380	90 GF GG	03714E 5132N 2090-07481	10 GGGG	03605E 6115N 2095-08135	80 GGGF						
03811E 4713N 2106-07375	10 GGGF	03713E 6237N 2095-08133	80 FGFG	03601E 5708N 2093-08034	70 GGGG						
03810E 5306N 2072-07474	10 FGFF	03708E 0248N 2062-07050	20 FFFF	03600E 4132N 2106-07393	40 GGGG						
03807E 5547N 2091-07524	10 GF GG	03707E 4440N 2070-07384	10 GF GG	03559E 0132S 2080-07062	60 GGF G						
03807E 0117N 2097-06594	20 GGGG	03706E 0301S 2097-07005	50 GGGG	03558E 4837N 2108-07485	0 GGGG						
03806E 0122N 2079-06594	30 GGGF	03705E 0256S 2079-07010	70 GGGG	03558E 4141N 2088-07394	90 GGGG						
03801E 6534N 2109-07523	20 PGGG	03703E 4423N 2106-07384	50 FFFF	03558E 3718N 2105-07350	10 GFGF						
03800E 5000N 2107-07424	10 GGGG	03702E 4432N 2088-07385	90 FF GG	03555E 4843N 2090-07490	50 GGGG						
03758E 5250N 2108-07473	40 GFGG	03659E 0246N 2080-07050	40 GF GG	03554E 1002N 2118-07140	40 FG FG						
03757E 5256N 2090-07475	0 GG	03658E 6357N 2096-08185	90 PPPP	03553E 5422N 2092-07585	50 FFGF						
03757E 4259N 2105-07332	80 FGGG	03656E 4009N 2105-07341	70 GGGG	03553E 0410N 2081-07102	50 FG GG						
03755E 4306N 2087-07333	100 GFFG	03656E 1420N 2118-07125	20 GFG	03551E 5134N 2091-07535	20 FGGF						
03753E 5956N 2093-08025	90 FGGF	03655E 5833N 2093-08032	100 GGGG	03548E 5408N 2110-07584	40 GFFG						

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=Poor, F=FAIR.

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ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0114

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	
LNG LAT			RBV MSS	LNG LAT			RBV MSS	LNG LAT			RBV MSS	
03548E	5122N	2109-07534	20	GGG	03430E	0415N	2064-07160	30	FGGG	03226E	4707N	2110-08004
03547E	0258S	2062-07064	40	FFGG	03426E	0410N	2082-07160	60	GGGG	03220E	5542N	2055-08153
03544E	6234N	2096-08191	80	GGFG	03425E	5134N	2092-07594	90	GGGG	03217E	5305N	2076-08104
03538E	0259S	2080-07064	50	GGGG	03423E	5422N	2093-08043	80	GGGG	03215E	5009N	2093-08055
03533E	0243N	2081-07105	40	GGGG	03421E	5120N	2110-07593	10	GGFG	03213E	5256N	2094-08104
03531E	5829N	2094-08090	60	GFGG	03420E	4436N	2072-07501	90	F G	03212E	4304N	2091-07562
03530E	6352N	2097-08243	40	GGGG	03417E	6230N	2097-08250	30	GGFG	03211E	4254N	2109-07561
03530E	4007N	2106-07395	30	GGFG	03412E	4422N	2108-07500	80	GGGG	03210E	3841N	2108-07514
03529E	4727N	2072-07492	80	PFG	03410E	0248N	2064-07162	20	GGGG	03208E	5945N	2097-08255
03528E	4015N	2088-07400	80	GGGG	03406E	0243N	2082-07163	30	GGFF	03154E	4655N	2092-08012
03521E	4712N	2108-07491	0	GFFG	03404E	5829N	2095-08144	70	GGGF	03151E	4542N	2110-08011
03518E	4718N	2090-07493	100	GGGG	03354E	4719N	2091-07551	80	GGGG	03146E	6112N	2098-08311
03516E	0119N	2063-07111	0	FFGG	03350E	0120N	2064-07165	10	FFGG	03142E	5703N	2096-08205
03512E	0117N	2081-07111	50	GGGG	03346E	5544N	2094-08095	60	GFGG	03142E	3715N	2108-07621
03510E	5545N	2093-08041	60	GGFG	03346E	0117N	2082-07165	30	GGGG	03137E	4843N	2093-08061
03510E	5009N	2091-07542	30	GGGG	03345E	5009N	2092-08000	90	FFGF	03134E	5141N	2076-08111
03508E	8009N	2077-11335	70	FFGF	03340E	4956N	2110-07595	10	GGGG	03131E	5132N	2094-08111
03508E	5258N	2092-07591	50	FFGF	03340E	4256N	2108-07503	80	GGGG	03121E	4430N	2092-08014
03508E	4958N	2109-07541	10	GFGG	03338E	5257N	2093-08050	70	GFGG	03118E	4417N	2110-08013
03503E	5952N	2075-08142	70	GGFG	03337E	4303N	2090-07504	70	GFFF	03115E	3550N	2108-07523
03503E	5244N	2110-07590	50	FFFF	03334E	5950N	2096-08200	90	GGGG	03110E	5822N	2097-08261
03459E	3850N	2088-07403	80	GGGF	03330E	0005S	2064-07171	40	FFFF	03100E	4718N	2093-08064
03456E	0006S	2063-07113	0	FGGG	03326E	0546N	2065-07212	40	GFGG	03054E	5016N	2076-08113
03454E	4601N	2072-07495	100	PPGG	03326E	0008S	2082-07172	70	GFFF	03052E	5540N	2096-08212
03452E	0009S	2081-07114	30	GGGG	03319E	4555N	2091-07553	70	GGFG	03050E	5007N	2094-08113
03450E	0542N	2064-07153	80	GFFG	03319E	0533N	2083-07212	70	GFGF	03047E	5254N	2095-08162
03446E	4548N	2108-07494	10	GGFG	03310E	6108N	2097-08252	30	GGGF	03047E	2310S	2080-07123
03446E	0536N	2082-07154	90	FFGG	03310E	5705N	2095-08151	80	GGGG	03043E	5949N	2098-08313
03443E	4553N	2090-07495	90	GGGG	03309E	4132N	2108-07505	70	GGFG	03030E	4603N	2075-08070
03437E	6112N	2096-08194	90	GGFG	03302E	4832N	2110-08002	10	GGGG	03025E	4554N	2053-08070
03437E	5706N	2094-08093	60	GGGG	03258E	5420N	2094-08102	50	GGGG	03025E	2436S	2080-07130
03436E	0134S	2063-07120	0	FGGG	03256E	5133N	2093-08052	70	GGGG	03018E	6110N	2099-08365
03432E	0135S	2081-07120	10	GGGG	03245E	4429N	2091-07560	50	FFGG	03017E	5659N	2097-08264
03431E	4844N	2091-07544	50	GGGG	03244E	4419N	2109-07555	80	GGGG	03015E	4851N	2076-08120
03431E	3724N	2088-07405	70	FFGG	03239E	4007N	2108-07512	90	GGGF	03012E	4842N	2094-08120
03430E	4834N	2109-07543	0	GGGG	03236E	5827N	2096-08203	70	GGGG	03005E	5129N	2095-08165

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

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COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 05/01/75 TO 05/31/75

PAGE 0115

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	
LONG	LAT		RBV MSS	LONG	LAT		RBV MSS	LONG	LAT		RBV MSS	
03004E	5416N	2096-08214	30	GGGG	02813E	2730S	2063-07193	90	GGGG	02631E	4958N	2097-08284
03002E	2602S	2080-07132	70	FGFG	02811E	2730S	2081-07193	30	GGGF	02629E	5256N	2080-08334
02956E	4438N	2075-08073	10	GFGG	02809E	4716N	2095-08180	100	FGFG	02628E	5252N	2088-08334
02954E	6529N	2084-08525	0	GGGG	02800E	5539N	2098-08325	0	GGGG	02626E	2313S	2083-07294
02951E	4428N	2093-08073	100	GGFG	02756E	5003N	2096-08230	90	GGGG	02623E	5944N	2101-08484
02946E	3547N	2109-07582	30	FFF	02754E	5247N	2097-08275	40	GGGG	02623E	2854S	2064-07253
02944E	5826N	2098-08380	0	GGGG	02754E	3850N	2021-08093	70	GGFG	02608E	6124N	2084-08541
02942E	2146S	2081-07175	70	GF	02753E	5946N	2118-08424	10	GGG	02604E	2439S	2083-07301
02939E	4726N	2076-08122	30	GGGG	02751E	5946N	2100-08430	20	FFFF	02602E	5700N	2118-08433
02939E	2727S	2080-07135	10	GGGG	02749E	5952N	2082-08431	100	GGGG	02559E	5700N	2100-08435
02935E	4717N	2094-08122	100	GF	02748E	2856S	2063-07195	20	GGGG	02558E	3020S	2064-07260
02927E	5535N	2097-08270	20	FGFG	02748E	2856S	2081-07200	30	GGGG	02554E	6537N	2069-09100
02925E	50c5N	2095-08171	30	GGGG	02745E	7929N	2077-11341	90	FGGG	02552E	4834N	2097-08291
02923E	4312N	2075-08075	10	GPF	02743E	4557N	2077-08183	60	GGGG	02548E	2557S	2065-07303
02922E	2313S	2063-07181	90	GGGG	02734E	4551N	2095-08183	100	FFGG	02547E	5132N	2080-08341
02920E	2312S	2081-07182	100	FFF	02733E	2436S	2064-07242	70	FFGG	02546E	5414N	2099-08385
02918E	5251N	2096-08221	60	GGGG	02731E	1855S	2083-07283	10	GF	02546E	5128N	2098-08340
02915E	3835N	2110-08031	40	FGGG	02726E	6107N	2101-08482	30	GGGG	02533E	3145S	2064-07262
02914E	2852S	2080-07141	0	GF	02726E	3724N	2021-08095	70	GF	02525E	5821N	2101-08491
02900E	4552N	2094-08125	100	GF	02724E	5702N	2099-08380	50	GG	02524E	2001N	2109-08025
02900E	2439S	2063-07184	90	GGGG	02723E	3021S	2081-07202	10	GGGG	02524E	2722S	2065-07305
02857E	2438S	2081-07184	70	FFF	02718E	4839N	2096-08232	90	GGGF	02511E	5536N	2118-08440
02855E	6108N	2118-08422	10	GG	02717E	6246N	2084-08534	0	GGGG	02508E	5537N	2100-08441
02853E	6108N	2100-08423	10	GF	02713E	8416N	2098-08331	10	GGGG	02507E	5007N	2080-08343
02852E	6114N	2082-08424	100	GGFG	02712E	5123N	2097-08282	50	GGGG	02507E	3311S	2064-07265
02850E	5703N	2098-08322	0	GGGG	02711E	2602S	2064-07244	60	FFGF	02505E	5003N	2098-08343
02848E	3710N	2110-08034	30	FGGG	02710E	2021S	2083-07285	20	F	02504E	6002N	2084-08543
02846E	4841N	2095-08174	80	FGGG	02702E	4433N	2077-08190	10	GG F	02503E	2418N	2110-08072
02839E	5411N	2097-08273	40	FGGG	02658E	3558N	2021-08102	50	GGGG	02501E	5253N	2081-08393
02837E	2604S	2063-07190	90	GGGG	02656E	5822N	2118-08431	40	GG	02501E	5250N	2099-08392
02836E	5127N	2096-08223	90	FGGG	02653E	5823N	2100-08432	50	FFFF	02500E	2849S	2065-07312
02834E	2604S	2081-07191	30	GF	02650E	5828N	2082-08433	100	FGGG	02441E	2252N	2110-08075
02833E	6408N	2084-08532	0	GGGG	02648E	2147S	2083-07292	60	GGGG	02441E	3437S	2064-07271
02828E	4424N	2112-08130	80	FGFG	02647E	2727S	2064-07251	30	FGFG	02439E	6121N	2085-08595
02827E	4426N	2094-08131	90	FGFG	02641E	4714N	2096-08235	80	GGGF	02435E	3015S	2065-07314
02820E	3545N	2110-08040	10	PFFF	02634E	5538N	2099-08383	50	FGGG	02428E	4843N	2080-08350

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COORDINATE LISTING
STANDARD CATALOG FOR NON-US
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PAGE 0116

PRINCIPAL PT.	OBSERVATION	CC	QUALITY	PRINCIPAL PT.	OBSERVATION	CC	QUALITY	PRINCIPAL PT.	OBSERVATION	CC	QUALITY	
OF IMAGE	ID	%	RBV MSS	OF IMAGE	ID	%	RBV MSS	OF IMAGE	ID	%	RBV MSS	
LONG	LAT			LONG	LAT			LONG	LAT			
02427E	4839N	2098-08345	40	GGGG	02214E	2426N	2112-08185	70	PFGG	01920E	4956N	2102-08572
02427E	1006N	2072-08001	40	FFGG	02213E	5000N	2100-08455	100	FFFF	01914E	5518N	2104-09071
02424E	5412N	2118-08442	90	FGGG	02210E	5958N	2086-09060	10	GGGG	01909E	5232N	2103-09022
02422E	6053N	2103-08595	0	GGGG	02210E	5004N	2082-08460	70	GGGG	01854E	6249N	2072-09281
02421E	5413N	2100-08444	80	GFFF	02154E	5928N	2104-09060	0	FGFG	01853E	5712N	2087-09123
02419E	5128N	2081-08395	80	FGGG	02152E	2300N	2112-08191	80	GGFG	01851E	5704N	2105-09122
02419E	5126N	2099-08394	80	FFFG	02138E	4836N	2118-08460	50	FFFG	01845E	4850N	2084-08575
02419E	2126N	2110-08081	0	FFF	02135E	4835N	2100-08462	90	FFFG	01842E	4832N	2102-08575
02418E	6536N	2070-09155	30	GGGG	02133E	5428N	2084-08561	100	FGGG	01840E	5425N	2086-09074
02418E	5417N	2082-08445	80	GF GG	02132E	4838N	2082-08463	50	GGFG	01838E	6412N	2073-09332
02407E	0839N	2072-08004	20	FFGF	02131E	5645N	2103-09010	30	GGFG	01828E	5108N	2103-09024
02405E	5839N	2084-08550	90	GFFF	02130E	6531N	2072-09272	50	FFFG	01827E	5355N	2104-09074
02357E	5819N	2102-08546	70	FGFF	02129E	2134N	2112-08194	70	FGGG	01822E	1552S	2072-08074
02357E	2000N	2110-08084	10	FFG	02126E	5409N	2102-08561	90	FGGF	01808E	4725N	2084-08582
02352E	4717N	2080-08352	80	FGGG	02118E	7840N	2077-11344	70	FGGG	01805E	4707N	2102-08581
02350E	4714N	2098-08352	10	GGGG	02112E	5836N	2086-09062	10	FGFG	01801E	5548N	2087-09130
02345E	3306S	2065-07323	0	GGGG	02101E	4711N	2118-08463	50	GGG	01800E	5540N	2105-09125
02339E	5249N	2118-08445	60	FGG	02059E	4710N	2100-08464	80	FGGG	01754E	5300N	2086-09080
02339E	5002N	2099-08401	90	GF GG	02057E	5805N	2104-09062	10	PGFF	01749E	4943N	2103-09031
02337E	5959N	2085-09002	10	FGGG	02055E	4713N	2082-08465	50	GGFG	01745E	6127N	2072-09283
02336E	5249N	2100-08450	90	GFFF	02048E	5303N	2084-08564	100	FGGG	01743E	5231N	2104-09080
02321E	5931N	2103-09001	0	GGFG	02048E	4958N	2101-08514	80	GGGG	01723E	3258N	2081-08452
02319E	3432S	2065-07330	0	FFGG	02042E	5245N	2102-08563	80	FFFF	01711E	5136N	2086-09083
02313E	6121N	2086-09053	0	GGGG	02041E	5521N	2103-09013	40	GFFF	01711E	4818N	2103-09033
02310E	5715N	2084-08552	100	GFFG	02018E	5712N	2086-09065	10	GFFG	01703E	6534N	2075-09443
02304E	5656N	2102-08552	80	FGGG	02009E	6410N	2072-09274	90	GGFF	01701E	5106N	2104-09083
02300E	4837N	2099-08403	80	FGFG	02009E	4833N	2101-08520	90	GGFG	01641E	6004N	2072-09290
02256E	6415N	2070-09161	30	GGGG	02005E	5139N	2084-08570	90	GGGG	01635E	4654N	2103-09040
02256E	5124N	2118-08451	90	GFG	02004E	5642N	2104-09065	20	FGPF	01630E	5011N	2086-09085
02255E	6051N	2104-09053	0	FGGG	02003E	1009N	2075-08173	20	GGGG	01622E	4941N	2104-09085
02251E	5129N	2082-08454	70	GGG	02000E	5121N	2102-08570	80	FFFF	01556E	5658N	2107-09235
02224E	5808N	2103-09004	0	GFFF	01954E	5357N	2103-09015	50	FGFG	01551E	6412N	2075-09445
02224E	4712N	2099-08410	60	GGFG	01945E	5827N	2105-09120	70	GGFG	01551E	4846N	2086-09092
02220E	5551N	2084-08555	90	GGGG	01933E	4709N	2101-08523	90	GGGG	01546E	7744N	2077-11350
02216E	5000N	2118-08454	80	GFG	01927E	5548N	2086-09071	10	FGFG	01544E	4817N	2104-09092
02214E	5533N	2102-08554	90	FFFF	01924E	5015N	2084-08573	70	GF GG	01544E	4817N	2104-09092

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
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 ORIGINAL PAGE
 OF POOR QUALITY

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PAGE 0117

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	
LNG	LAT			LNG	LAT			LNG	LAT			
01542E	5842N	2072-09292	60	GGGG	0n311E	1132N	2087-09255	30	GFFF	00442W	1428N	2075-09593
01508E	4653N	2104-09094	90	FGGF	0n249E	5134N	2078-10055	30	FPFF	00503W	1302N	2075-09595
01505E	5011N	2087-09144	20	GGF	0n247E	1550N	2088-09302	40	FFFF	00610W	2010N	2077-10092
01436E	6250N	2075-09452	20	FFGF	0n238E	4423N	2112-09561	30	FGGG	00632W	1843N	2077-10094
01427E	4847N	2087-09150	10	GGGG	0n230E	5828N	2081-10210	80	GFGF	00653W	1717N	2077-10101
01427E	4839N	2105-09145	30	GGGG	0n226E	1424N	2088-09305	80	GGGG	00715W	1560N	2077-10103
01350E	4714N	2105-09152	70	FFGF	0n209E	5010N	2078-10062	40	FFFF	00735W	7838N	2079-13292
01349E	4722N	2087-09153	0	GGFG	0n206E	4258N	2112-09564	40	GGGG	00736W	1423N	2077-10110
01337E	0708N	2079-08412	60	FFFF	0n205E	1258N	2088-09311	90	PGGG	00812W	1135N	2041-10120
01327E	6127N	2075-09454	80	FFFF	0n151E	7930N	2077-13173	70	GGGG	00833W	1008N	2041-10123
01315E	6116N	2021-09460	80	GGFG	0n145E	1132N	2088-09314	30	GGGG	01009W	7744N	2077-13182
01313E	5719N	2073-09353	90	GGGF	0n136E	5705N	2081-10213	90	GGGF	01029W	5021N	2069-10575
01224E	6005N	2075-09461	100	FPFF	0n130E	4845N	2078-10064	70	FGGG	01049W	1254N	2079-10225
01212E	5954N	2021-09463	90	GGGG	0n124E	1005N	2088-09320	30	GGGG	01108W	4857N	2069-10582
01127E	6647N	2062-10124	80	FFFG	0n053E	4720N	2078-10071	60	GGGG	01110W	1128N	2079-10232
01125E	5842N	2075-09463	90	FFFF	0n045E	5541N	2081-10215	100	GFGF	01131W	1002N	2079-10234
01114E	5831N	2021-09465	100	FFGG	0n018E	4555N	2078-10073	60	GGGG	01208W	1255N	2062-10283
01101E	7642N	2077-11353	20	GGGG	0n001W	1546N	2108-09414	60	PFFG	01217W	1251N	2080-10284
00957E	6526N	2062-10131	50	FFGG	0n003W	5417N	2081-10222	90	FFFF	01228W	1128N	2062-10290
00928E	4717N	2090-09324	20	GF GG	0n015W	4429N	2078-10080	50	GGGF	01238W	1125N	2080-10290
00913E	8010N	2077-13171	10	GF GG	0n022W	1419N	2108-09421	10	PGFF	01249W	1001N	2062-10292
00835E	6405N	2062-10133	60	GF FG	0n043W	1253N	2108-09423	30	PGFG	01259W	0959N	2080-10293
00806E	4719N	2091-09382	0	GGFG	0n047W	4304N	2078-10082	60	GGFG	01309W	0834N	2062-10295
00759E	4311N	2072-09340	90	GF GF	0n048W	5253N	2081-10224	70	GGGG	01319W	0832N	2080-10295
00720E	6244N	2062-10140	50	FGFG	0n104W	1127N	2108-09430	40	PFFG	01332W	6006N	2075-11292
00656E	7536N	2077-11356	70	FGGG	0n109W	7928N	2079-13290	50	GGGG	01343W	1248N	2081-10342
00639E	4719N	2092-09441	10	FFGG	0n124W	1001N	2108-09432	50	GGGG	01404W	1122N	2081-10345
00612E	6121N	2062-10142	90	FFFG	0n131W	5128N	2081-10231	60	FGGF	01425W	0956N	2081-10351
00609E	8008N	2079-13283	30	GGGG	0n150W	1423N	2091-09480	0	FFGG	01454W	7643N	2077-13185
00603E	4554N	2092-09443	10	GF GG	0n209W	1251N	2109-09481	20	FGGF	01459W	8012N	2076-14544
00537E	6236N	2081-10195	60	FFFG	0n249W	1554N	2056-09532	0	GGFG	01632W	8010N	2077-15002
00509E	5959N	2062-10145	80	FFFG	0n310W	1427N	2056-09535	0	GGGG	01813W	8009N	2078-15061
00436E	1131N	2086-09201	20	GF GG	0n400W	1722N	2075-09584	50	FFFF	01928W	7746N	2066-13583
00352E	1424N	2087-09250	30	FGFF	0n421W	1555N	2075-09590	0	FGGG	02058W	7931N	2075-14492
00331E	1259N	2087-09253	60	GGFF	0n435W	7841N	2077-13180	30	GGGG	02224W	7932N	2076-14550
00328E	5951N	2081-10204	30	FFGG	0n437W	7924N	2081-13403	10	FGGF	02311W	8006N	2081-15232

KEYS: CLOUD COVER % ***** 0 TO 100 * % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY ***** BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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COORDINATE LISTING
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PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY			
LONG	LAT		RBV MSS	LONG	LAT		RBV MSS	LONG	LAT		RBV MSS			
02358W	7930N	2077-15005	80	FGGG	05347W	5538N	2083-13595	90	FFGG	06304W	1003N	2061-13501	70	FGFG
02536W	7928N	2078-15063	90	GFFF	05348W	5534N	2101-13595	70	PFFG	06308W	2553S	2073-13261	80	FFGG
02724W	7842N	2075-14494	0	F FG	05505W	5551N	2084-14053	80	GFGF	06313W	3138S	2072-13221	30	FFGG
02828W	7647N	2069-14160	30	G GF	05514W	5532N	2102-14053	70	FFF	06326W	1005S	2112-13383	70	FFFF
02852W	7843N	2076-14553	80	FGGG	05541W	7314N	2062-15203	20	FGFF	06328W	0834N	2079-13904	40	GGGG
02952W	8011N	2069-15574	20	FFF	05544W	3010S	2067-12530	0	G	06331W	2719S	2073-13264	90	FPGG
03001W	7544N	2067-14050	100	FFF	05553W	5427N	2084-14050	20	GFGF	06346W	5001N	2106-14300	90	FFF
03026W	7840N	2077-15011	100	GGGF	05558W	5643N	2103-14105	50	GGGG	06346W	1132S	2112-13390	50	GGGG
03028W	7925N	2081-15235	0	FFGF	05602W	5408N	2102-14055	60	GGGF	06348W	0707N	2075-13510	60	GFGG
03257W	7746N	2075-14501	0	GG	05609W	3135S	2067-12532	0	FFFF	06355W	2844S	2073-13270	80	PPPF
03309W	7839N	2061-15124	90	FGGG	05631W	5551N	2085-14112	40	GGGG	06357W	1834N	2081-13591	40	GGGF
03438W	7935N	2067-15464	100	GPGG	05648W	5520N	2103-14112	40	GGGF	06406W	1127N	2062-13653	10	FFGF
03438W	7837N	2062-15182	100	FFGG	05654W	2425S	2069-13025	60	FFF	06407W	1258S	2112-13392	30	FFFF
03557W	7745N	2077-15014	100	GFGG	05700W	3426S	2067-12541	30	FFF	06408W	0541N	2079-13513	50	FFF
03650W	7835N	2081-15241	0	GGGG	05708W	5712N	2086-14164	70	FGGF	06412W	4556N	2087-14254	100	GFGF
03718W	7932N	2069-15580	100	FFGG	05717W	2552S	2069-13031	90	GGFF	06418W	1709N	2081-13594	50	GFGF
03732W	7742N	2078-15072	100	GGGG	05719W	5428N	2085-14114	10	GGGG	06419W	3010S	2073-13273	90	FFGG
03829W	6919N	2081-13441	100	GPPP	05722W	5641N	2104-14164	10	FFFF	06424W	4837N	2106-14303	90	FFGF
03840W	7744N	2061-15130	50	PGGG	05727W	3552S	2067-12544	50	GGGF	06428W	1424S	2112-13395	60	FGFF
03913W	7645N	2076-14562	100	GGGG	05734W	5356N	2103-14114	40	FGGG	06438W	1543N	2081-14000	40	FGGG
03918W	8012N	2075-16321	0	GF F	05741W	2717S	2069-13034	70	GGGG	06443W	3135S	2073-13275	80	PPP
04007W	7741N	2062-15185	100	GF GG	05759W	5549N	2086-14170	20	FFGG	06447W	4431N	2087-14261	100	GGGG
04018W	6800N	2081-13444	100	FFPP	05812W	5518N	2104-14170	0	GGGG	06453W	2138S	2021-13364	20	PPP
04043W	7643N	2077-15020	100	FGGG	05822W	3843S	2067-12553	90	FFGF	06455W	0832N	2080-13562	30	GGGF
04111W	7846N	2067-15470	100	GF GG	05847W	5425N	2086-14173	10	GGGG	06509W	3301S	2073-13282	30	PPP
04156W	6641N	2081-13450	100	FFFF	05916W	7838N	2061-16560	30	GGGG	06515W	0705N	2080-13565	10	GGBF
04325W	6520N	2081-13453	100	F FG	06031W	2136S	2072-13191	0	FGGG	06515W	2304S	2021-13371	20	GFGG
04349W	7844N	2069-15583	100	GFFF	06138W	2009S	2073-13243	30	PPP	06519W	4305N	2087-14263	100	GFGG
04448W	7537N	2077-15023	100	GGGG	06159W	2134S	2073-13250	40	PPP	06535W	0538N	2080-13571	20	GGGG
04451W	7640N	2062-15191	100	GFFF	06201W	2136S	2091-13250	50	GGGG	06535W	3426S	2073-13284	0	PPP
04722W	2018S	2081-12271	10	FFF	06221W	5011N	2087-14243	100	FGGF	06538W	2430S	2021-13373	30	GGGG
04819W	7427N	2077-15025	100	GGGF	06221W	2301S	2073-13252	50	FGGG	06551W	4141N	2087-14270	100	GGFF
04829W	2438S	2081-12283	50	FFF	06225W	2846S	2072-13212	0	FGGG	06556W	0412N	2080-13574	10	GGFG
04927W	7749N	2069-15585	100	GF GG	06244W	2427S	2073-13255	80	FFGG	06556W	4010S	2072-13244	10	FFFF
05121W	7315N	2077-15032	100	FGGG	06248W	3012S	2072-13214	20	GF GG	06600W	2556S	2021-13380	30	FFFP
05231W	7204N	2076-14580	50	GFFF	06300W	4846N	2087-14245	100	GGFG	06601W	0955N	2081-14014	40	GGGF

KEYS: CLBUD COVER % 0 TO 100 * % CLBUD COVER. ** = NB CLBUD DATA AVAILABLE.
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PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	
LONG	LAT			LONG	LAT			LONG	LAT			
06601W	3552S	2073-13291	0	GGFG	06816W	0552S	2080-14003	100	PGFF	07055W	3308S	2041-13513
06602W	5132N	2090-14411	60	GF G	06825W	4301S	2109-13310	100	FGGG	07057W	5007N	2093-14585
06613W	5124S	2069-13104	80	FFGF	06831W	2432S	2041-13490	20	GF GG	07059W	4956N	2111-14584
06616W	0245N	2080-13580	20	FGFG	06836W	0719S	2080-14010	100	GGGG	07059W	2308S	2061-13595
06621W	0829N	2081-14021	10	GGGG	06845W	4833N	2109-14474	20	PPFG	07102W	1724S	2080-14035
06624W	2722S	2021-13382	50	PPPP	06853W	2559S	2041-13492	10	GGGF	07103W	2306S	2079-13595
06626W	4135S	2072-13250	10	FFFF	06857W	0846S	2080-14012	80	GGGF	07105W	3428N	2089-14403
06629W	3718S	2073-13293	10	PPPF	06858W	4426S	2109-13313	100	PPPF	07106W	7639N	2080-17023
06636W	0119N	2080-13583	30	GGGG	06913W	1555S	2079-13574	90	FFFF	07115W	1852S	2062-14042
06638W	1720S	2041-13465	60	GFFF	06917W	1012S	2080-14015	70	GGGF	07113W	3845S	2075-13471
06642W	5007N	2090-14414	30	GFGG	06917W	2724S	2041-13495	10	GGGG	07123W	3433S	2041-13515
06642W	0702N	2081-14023	30	FGGG	06931W	4551S	2109-13315	70	PFGF	07122W	2435S	2061-14001
06644W	4256N	2106-14321	40	FFGG	06933W	5009N	2092-14531	90	GGGF	07126W	2433S	2079-14001
06648W	2848S	2021-13385	80	FGGG	06935W	4954N	2110-14530	60	GG G	07135W	4843N	2093-14592
06656W	0006S	2080-13585	60	FGFG	06935W	1721S	2079-13581	70	GGGG	07137W	2018S	2062-14044
06657W	4300S	2072-13253	0	GFGG	06940W	2850S	2041-13501	0	GGGG	07145W	2601S	2061-14004
06700W	1846S	2041-13472	40	GGGG	06943W	3845N	2089-14392	50	GGGG	07146W	5132N	2094-15041
06702W	0536N	2081-14030	40	FGGG	06953W	1850S	2061-13583	10	FGFG	07147W	1435S	2081-14083
06712W	3015S	2021-13391	90	GGGG	06955W	3428S	2076-13460	0	FFF	07149W	2569S	2079-14004
06715W	4131N	2106-14323	40	FFFG	06956W	1847S	2079-13583	20	GGFG	07151W	6237N	2081-15294
06716W	0133S	2080-13592	70	FGGG	07011W	4844N	2092-14533	100	GGGG	07159W	2145S	2062-14051
06720W	4842N	2090-14420	10	GFGG	07011W	3719N	2089-14394	60	GGGG	07207W	1600S	2081-14091
06722W	0409N	2081-14032	100	GGGG	07015W	2016S	2061-13590	10	FFFF	07208W	2727S	2061-14010
06723W	2012S	2041-13474	30	GGGG	07017W	5132N	2093-14583	100	GF FF	07227W	5007N	2094-15043
06729W	4424S	2072-13255	20	GGGF	07018W	2013S	2079-13590	40	GF GG	07228W	5255N	2095-15093
06730W	7054N	2067-15500	0	GGGG	07019W	5120N	2111-14581	70	FGFG	07231W	3428N	2090-14461
06730W	0259S	2080-13594	70	FGGG	07022W	3554S	2076-13462	0	GGGG	07257W	3302N	2090-14464
06736W	3140S	2021-13394	40	GGGG	07023W	2559S	2078-13550	70	FFF	07259W	6114N	2081-15300
06745W	4005N	2106-14330	70	PF GG	07029W	0842N	2066-14192	40	GGGG	07301W	5136N	2077-15100
06745W	2139S	2041-13481	30	GGGG	07029W	3142S	2041-13510	30	FFGF	07301W	4851N	2076-15050
06754W	4137S	2109-13304	100	FGGF	07032W	1559S	2062-14033	10	FFFF	07310W	5131N	2095-15095
06756W	0426S	2080-14001	90	FGFG	07037W	2142S	2061-13592	20	FFFF	07322W	3136N	2090-14470
06800W	7738N	2081-17075	0	FFFG	07039W	3554N	2089-14401	70	GGGF	07341W	5012N	2077-15102
06807W	4957N	2109-14471	50	GP GG	07040W	2139S	2079-13592	50	GF FF	07350W	5006N	2095-15102
06808W	2305S	2041-13483	50	GGFG	07050W	3720S	2076-13465	0	GGGG	07407W	1139N	2069-14354
06814W	3840N	2106-14332	50	FGGG	07053W	1726S	2062-14035	10	FFFF	07425W	4853N	2059-15105

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
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COORDINATE LISTING
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PAGE 0120

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY			
LONG	LAT	x	RBV MSS	LONG	LAT	x	RBV MSS	LONG	LAT	x	RBV MSS			
07427W	1012N	2069-14360	30	GGGF	08522W	1258N	2077-15211	50	GGGG	09901W	2138N	2088-16215	20	FFGF
07437W	5128N	2096-15154	70	FFFF	08540W	1135N	2041-15215	30	GGGG	09907W	6233N	2082-17184	40	FFGF
07503W	0415S	2067-14284	100	FGFG	08543W	1131N	2077-15214	40	GGGG	09923W	7418S	2021-13523	90	GGGG
07510W	5009N	2078-15161	90	FGGF	08602W	5136N	2086-16013	100	FFFF	09931W	5013N	2077-16534	80	FFFF
07512W	3014N	2091-14531	30	GGGF	08616W	6531N	2075-16373	20	FGFG	10014W	6111N	2082-17190	80	GFFF
07516W	5003N	2096-15160	50	FGFG	08627W	7840N	2062-18445	0	GFFF	10108W	2427N	2090-16323	0	GGGG
07523W	0541S	2067-14291	100	FGFG	08630W	1420N	2078-15263	50	GGFG	10116W	5948N	2082-17193	100	FGFG
07536W	2848N	2091-14534	40	GGGG	08643W	5011N	2086-16020	100	FGFF	10130W	2301N	2090-16325	10	FGGG
07543W	0708S	2067-14293	90	GGFG	08650W	1254N	2078-15270	20	FFGG	10214W	5825N	2082-17195	100	FGFG
07604W	5135N	2079-15213	90	FGFG	08711W	1128N	2078-15272	10	FGFF	10215W	2008N	2090-16334	10	GGGG
07642W	5541N	2081-15314	60	GPGF	08751W	1424N	2061-15321	60	GGGG	10225W	5821N	2011-17204	10	GGG
07644W	8010N	2079-15215	30	FGGG	08809W	5010N	2087-16074	90	FFF	10248W	7527S	2021-13530	100	GGGF
07644W	1128S	2067-14305	50	FFFF	08812W	1257N	2061-15321	30	GGGG	10308W	5702N	2082-17202	100	GGFG
07705W	1255S	2067-14311	70	G	08837W	1714N	2062-15371	10	GFFF	10317W	5410N	2117-17150	70	GGGG
07726W	1421S	2067-14314	60	P	08859W	1547N	2062-15373	10	GFGF	10318W	5128N	2098-17102	80	FFFG
07750W	2555N	2092-15001	40	FGGG	08938W	5001N	2106-16132	10	FGGG	10319W	5657N	2011-17211	10	GGG
07811W	5003N	2098-15273	10	GGGG	08939W	5011N	2088-16133	30	GGGG	10319W	5133N	2080-17103	30	FGGG
07812W	5007N	2080-15274	80	FFFF	09138W	6916N	2082-17163	0	FGGG	10350W	5011N	2062-17105	40	GGGF
07813W	2429N	2092-15004	50	GGGG	09923W	6404N	2061-17010	10	PGGF	10358W	5538N	2082-17204	40	GGGF
07815W	5253N	2081-15323	20	GGFG	09927W	6758N	2082-17170	60	GF GG	10401W	5245N	2117-17152	90	FGGG
07858W	5129N	2081-15330	10	GGGG	09343W	5019N	2073-16304	0	GGGG	10407W	7527N	2082-18574	50	GGGG
07904W	7842N	2075-18161	0	F GGF	09356W	5010N	2091-16304	50	GFFG	10409W	5534N	2011-17213	20	GGG
07939W	5004N	2081-15332	0	GGGG	09437W	6243N	2061-17012	10	PFFF	10443W	5121N	2117-17155	70	GGGG
08103W	4958N	2100-15390	30	FGGG	09505W	6638N	2082-17172	50	FGGG	10446W	5414N	2082-17211	20	FGFG
08106W	5003N	2082-15390	10	GF	09526W	2402N	2104-16093	0	FGGF	10456W	5410N	2011-17220	50	FFP
08147W	0251S	2072-14570	60	GGGF	09544W	6121N	2061-17015	10	FFGF	10531W	5250N	2082-17213	20	GGGF
08150W	5121N	2101-15442	70	FGGG	09607W	5132N	2093-16414	0	GGGG	10540W	5246N	2011-17222	100	FGG
08153W	5126N	2083-15442	0	GGGF	09626W	7306S	2021-13521	100	GGFG	10613W	5124N	2100-17215	80	GGFF
08208W	0418S	2072-14573	20	GF GG	09634W	6517N	2082-17175	30	FFGG	10614W	5126N	2082-17220	40	GGFG
08228W	0544S	2072-14575	40	GGGG	09648W	2424N	2105-16150	40	GFFF	10632W	7824N	2111-19592	20	FFFF
08233W	5001N	2083-15445	10	GFFG	09732W	5131N	2094-16473	60	FGFF	10734W	7417N	2082-18681	80	FFGF
08352W	5014N	2084-15503	90	FFFF	09754W	6355N	2082-17181	40	GGGG	10820W	7921N	2099-20333	70	G
08447W	6651N	2075-16371	10	FFFF	09814W	2423N	2106-16205	40	FGGG	10900W	5140N	2084-17332	100	FFGG
08502W	1424N	2077-15205	60	GGGG	09817W	2430N	2088-16210	60	FFF	10938W	8003N	2105-21672	0	FP
08519W	1302N	2041-15212	70	GGGG	09818W	5959N	2062-17075	10	GFFG	10940W	5015N	2084-17935	90	FFGG
08630W	5011N	2085-15561	20	FFFF	09839W	2304N	2088-16212	40	FGFF	11034W	7304N	2082-18583	70	GGGF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
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ORIGINAL PAGE OF
POOR QUALITY

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PRINCIPAL PT.	OBSERVATION	CC	QUALITY	PRINCIPAL PT.	OBSERVATION	CC	QUALITY	PRINCIPAL PT.	OBSERVATION	CC	QUALITY	
OF IMAGE	ID	%	RBV MSS	OF IMAGE	ID	%	RBV MSS	OF IMAGE	ID	%	RBV MSS	
LONG	LAT			LONG	LAT			LONG	LAT			
11121W	8004N	2106-21131	0	F GF	1932W	7840N	2085-20565	50	FGGG	12449W	7830N	2106-21140
11124W	7931N	2084-20504	30	GGG	1944W	7641N	2078-20173	10	FFF	12451W	7925N	2093-21422
11149W	7727N	2111-19594	20	GPGG	1956W	7922N	2107-21191	0	FGGG	12456W	6234N	2082-19015
11152W	8008N	2089-21190	10	FFGF	1958W	7734N	2099-20342	60	GGFG	12504W	7743N	2085-20572
11246W	8004N	2107-21185	0	FGFG	2002W	7200N	2087-19273	80	FFF	12527W	5014N	2077-18365
11307W	7929N	2085-20563	100	FFFF	2014W	7518N	2111-20003	10	GGFF	12538W	5948N	2099-18565
11310W	7150N	2082-18590	0	GGGG	2038W	3140N	2087-17562	60	GGGG	12542W	7428N	2077-20124
11314W	2012S	2109-16505	40	GGG	2055W	6638N	2082-19004	30	GF GG	12602W	5703N	2058-18520
11319W	5128N	2105-17502	90	FFGG	2112W	5257N	2093-18243	10	GGGG	12604W	6112N	2082-19022
11350W	3010N	2118-17275	10	PF FF	2133W	7920N	2108-21250	30	FFFF	12611W	7831N	2107-21194
11357W	5012N	2087-17510	70	FFFG	2152W	7928N	2091-21305	10	FGGF	12613W	7916N	2111-21421
11359W	3003N	2082-17281	0	FFFF	2155W	5132N	2093-18250	80	GGGG	12614W	6807N	2087-19285
11406W	3006N	2011-17290	10	FPF	2208W	3137N	2088-18021	80	FFFG	12622W	6229N	2101-19073
11423W	8002N	2108-21243	40	FFFG	2212W	7537N	2077-20121	20	GF GG	12625W	4427N	2094-18325
11429W	7929N	2086-21021	20	GFFF	2221W	7044N	2087-19280	0	FGFF	12626W	7924N	2094-21480
11431W	8009N	2091-21303	10	FFFF	2223W	6517N	2082-19010	20	GGGF	12631W	7256N	2111-20012
11435W	7830N	2099-20335	50	GFFF	2226W	7839N	2087-21082	0	FFFF	12636W	5825N	2099-18572
11446W	5133N	2088-17562	50	FG F	2247W	7736N	2083-20455	20	GF GG	12643W	4715N	2095-18374
11502W	7743N	2078-20171	10	FFFG	2306W	6113N	2098-18504	10	GGGG	12651W	4310N	2076-18331
11523W	3003N	2101-17335	50	GGGF	2307W	7831N	2105-21081	0	GGF	12652W	5539N	2098-18522
11525W	3003N	2083-17340	20	GPFG	2307W	3258N	2107-18072	80	GGGG	12706W	7920N	2112-21475
11527W	7034N	2082-18592	30	GGFF	2308W	3303N	2089-18073	90	GG G	12706W	5949N	2082-19024
11601W	8007N	2092-21361	0	GGGG	2311W	7918N	2109-21304	60	FFPF	12716W	7425N	2078-20182
11601W	8001N	2109-21302	30	FFFF	2320W	7925N	2092-21364	0	FFGG	12725W	7633N	2083-20462
11621W	7624N	2111-20001	30	PGPG	2326W	7745N	2084-20513	10	GGGG	12730W	6107N	2101-19078
11650W	7921N	2105-21075	0	FGF	2336W	7408N	2111-20010	30	GGGG	12730W	5701N	2099-18574
11723W	7833N	2083-20453	10	FFGF	2343W	6356N	2082-19013	10	GGFG	12736W	4835N	2096-18430
11729W	7929N	2088-21134	20	FFPF	2347W	7535N	2078-20180	80	FFGG	12745W	7829N	2108-21252
11729W	6916N	2082-18595	50	GGGG	2353W	7839N	2088-21140	0	FGGG	12752W	6647N	2087-19891
11733W	8006N	2093-21415	0	GGGG	2353W	5015N	2074-18311	0	GGFG	12757W	7743N	2087-21085
11753W	7842N	2084-20511	20	GGFG	1940W	5951N	2098-18511	20	GGGG	12801W	7923N	2095-21535
11753W	3115N	2103-17445	40	GGGG	1942W	6926N	2087-19282	0	FGFF	12804W	5826N	2082-19031
11807W	7644N	2077-20115	70	GFGG	1943W	6111N	2099-18563	100	F GG	12808W	7042N	2091-19510
11834W	7921N	2106-21133	0	GGFG	1943W	7631N	2099-20344	80	GGG	12811W	7644N	2084-20320
11906W	7959N	2111-21414	10	GGGG	1944W	5138N	2077-18363	0	FFF	12816W	7839N	2091-21312
11918W	6758N	2082-19001	20	GF GG	1944W	5129N	2095-18363	10	GGG	12824W	5252N	2098-18531

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=Poor. F=Fair.

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PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY			
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12830W	7734N	2105-21084	0	FGGF	13245W	5250N	2083-19103	20	GGGF	13642W	7739N	2093-21431	10	GGFG
12830W	5949N	2083-19083	60	GGFF	13247W	7834N	2094-21483	10	GFFG	13644W	7535N	2087-21094	60	GGFG
12832W	5944N	2101-19082	80	GGGG	13257W	7158N	2078-20191	10	GFGG	13652W	7923N	2083-22282	30	FFFF
12833W	7525N	2099-20351	40	FFGG	13306W	7731N	2108-21255	30	FFF	13706W	7525N	2105-21093	100	FFFF
12845W	7316N	2077-20130	10	GGGF	13307W	7632N	2105-21090	50	FGGG	13706W	4944N	2103-19224	80	GGFG
12859W	6105N	2102-19134	30	GGGG	13319W	6907N	2111-20024	90	GGFG	13710W	5231N	2104-19274	80	GFG
12905W	7140N	2111-20015	60	FGGG	13320W	7829N	2112-21481	60	PPPP	13720W	7426N	2085-20583	10	FGGG
12907W	5127N	2098-18534	50	GGGG	13326W	5122N	2101-19105	60	GFGG	13720W	6925N	2078-20200	100	FFFF
12921W	6527N	2087-19294	100	FFGF	13328W	5126N	2083-19110	60	GGGG	13727W	7919N	2101-22281	0	GGGG
12924W	7826N	2109-21311	80	FFFF	13337W	6646N	2091-19521	20	GGGG	13729W	7148N	2099-20362	20	GFGG
12924W	7743N	2088-21143	0	PGFF	13343W	7045N	2077-20135	80	GFGF	13738W	7727N	2111-21430	10	GGGG
12942W	7836N	2092-21370	10	GFGF	13346W	7742N	2091-21314	30	GGGF	13741W	7629N	2108-21261	60	FFFF
12947W	7641N	2085-20574	20	FPFG	13350W	7535N	2085-20581	10	GFGG	13749W	7304N	2083-20473	10	GGFG
12952W	5250N	2099-18590	90	GGFF	13406W	4958N	2101-19111	60	GGGG	13753W	7829N	2097-22054	20	FFFF
12956W	7920N	2096-21593	60	PPPP	13408W	7641N	2088-21145	10	FFGF	13753W	5106N	2104-19280	80	GFG
13010W	7733N	2106-21142	0	FGGG	13408W	5001N	2083-19112	80	GGGG	13811W	7535N	2088-21152	20	GGPF
13011W	6924N	2091-19512	100	FFGG	13411W	7921N	2099-22164	20	FGGF	13813W	7737N	2094-21485	10	GFFF
13018W	7313N	2078-20125	100	FFGG	13413W	5245N	2102-19161	90	FGGG	13821W	7033N	2098-20310	0	FGFG
13034W	5126N	2099-18592	100	FGGF	13421W	7833N	2095-21541	10	FGGF	13829W	7640N	2091-21321	10	FGGG
13042W	6406N	2087-19300	100	FPFF	13442W	7729N	2109-21313	80	PPFF	13833W	4941N	2104-19283	80	GGG
13111W	7837N	2093-21424	0	GGFF	13446W	7630N	2106-21145	20	PGGG	13843W	7523N	2106-21151	80	GGGG
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13124W	7527N	2083-20464	60	FFGF	13506W	6748N	2111-20030	60	GFGF	13902W	7917N	2102-22335	0	FFG
13124W	7201N	2077-20133	30	FGFG	13510W	7740N	2092-21373	30	FGFG	13908W	5136N	2087-19335	90	FGBF
13133W	7733N	2107-21200	70	FGFG	13516W	7042N	2078-20194	20	FFFF	13908W	5128N	2105-19334	80	FFFF
13140W	7920N	2097-22052	20	FFGG	13522W	7922N	2082-22223	0	FFGG	13911W	7744N	2077-21544	10	GGGF
13158W	7415N	2099-20353	30	GGGF	13535W	4956N	2102-19170	80	GFGG	13915W	7627N	2109-21320	90	PFFF
13159W	6805N	2091-19515	60	FGGG	13545W	5232N	2103-19215	60	GGGF	13948W	7736N	2095-21544	30	GGGF
13202W	5126N	2082-19051	0	GFGF	13547W	7428N	2084-20525	30	GGGF	13949W	5012N	2087-19341	90	GFFF
13216W	7537N	2084-20522	20	GGGG	13547W	6927N	2077-20142	100	FFGG	13952W	7638N	2092-21375	40	GFGG
13234W	7921N	2098-22110	10	GGG	13604W	7150N	2098-20304	0	PFFF	14005W	7524N	2107-21205	90	GGGG
13241W	7641N	2087-21091	50	FFFF	13609W	7631N	2107-21203	90	FGGF	14014W	7425N	2087-21100	20	FGFF
13242W	5001N	2082-19054	10	GGFG	13611W	7830N	2096-22000	30	FFFF	14022W	7314N	2085-20590	0	GGFG
13244W	5246N	2101-19102	70	FGFG	13626W	5108N	2103-19222	70	GGGG	14024W	7150N	2083-20480	20	FFFF

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PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY		
LONG	LAT		R&V MSS	LONG	LAT		R&V MSS	LONG	LAT		R&V MSS		
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14031W	7416N	2105-21095	100	FGFG	14526W	7529N	2093-21440	0	FFFF	15022W	7419N	2094-21501	0
14035W	5125N	2106-19392	100	FGGF	14527W	7639N	2078-22005	20	FGGG	15027W	7630N	2099-22180	50
14044W	7740N	2078-22003	60	FFFF	14550W	7733N	2099-22173	0	FGGG	15031W	7729N	2102-22344	0
14126W	7635N	2093-21433	10	GFFF	14553W	7159N	2087-21105	0	G	15036W	5129N	2095-20194	90
14128W	7202N	2084-20534	20	GFGB	14601W	7424N	2091-21330	10	FGGF	15046W	7742N	2085-22403	0
14135W	7733N	2096-22002	10	FFF	14604W	7149N	2105-21104	100	FGGF	15105W	7205N	2073-21335	0
14136W	7522N	2108-21264	90	FFFF	14605W	7517N	2111-21435	10	GGGG	15132W	7427N	2077-21560	0
14140W	7832N	2082-22230	20	FGGF	14613W	7630N	2096-22005	10	FGP	15141W	7822N	2097-22070	0
14140W	7425N	2088-21154	10	FFF	14627W	7302N	2107-21214	60	FGFG	15141W	7157N	2091-21335	30
14159W	7142N	2102-20533	100	GGFG	14632W	7410N	2109-21325	0	FFGF	15144W	7633N	2082-22235	80
14200W	5127N	2107-19451	80	GGGF	14655W	7528N	2094-21494	0	FGFG	15151W	7308N	2093-21446	0
14203W	7829N	2100-22225	20	GGFG	14705W	7735N	2082-22232	100	FFGG	15153W	7418N	2095-21555	0
14206W	7414N	2106-21154	100	FGGG	14710W	7638N	2079-22064	10	GGGG	15201W	7630N	2100-22234	0
14210W	7624N	2111-21432	0	GGGG	14720W	7159N	2088-21163	10	GGGG	15206W	5124N	2096-20253	60
14232W	7634N	2091-21323	10	GGGG	14722W	7422N	2092-21384	20	FFFF	15222W	7255N	2111-21444	0
14254W	7635N	2094-21492	0	GGG	14725W	7818N	2103-22401	40	FFGG	15236W	7203N	2074-21393	40
14300W	7159N	2085-20592	0	FGGF	14725W	7732N	2100-22232	0	PGFG	15237W	7720N	2103-22403	60
14310W	7520N	2109-21322	70	PFFF	14737W	7146N	2106-21163	80	FGGG	15249W	7526N	2098-22124	60
14311W	7833N	2083-22284	30	FFF	14744W	5132N	2093-20081	10	FFFG	15301W	7423N	2078-22014	30
14313W	7731N	2097-22061	10	GGGG	14746W	5120N	2111-20080	30	GGGG	15317W	7633N	2083-22293	10
14315W	7313N	2087-21103	10	FFGG	14747W	7628N	2097-22063	0	GGGG	15322W	7307N	2094-21503	0
14328W	5124N	2108-19505	90	FGFF	14755W	7300N	2103-21273	100	FFPG	15333W	5122N	2097-20311	90
14329W	7414N	2107-21212	80	FGGG	14801W	7537N	2077-21553	10	FFGF	15335W	7628N	2101-22293	0
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14347W	7132N	2103-20592	100	FFGG	14851W	7420N	2093-21442	10	FGGG	15423W	7524N	2099-22182	70
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14356W	7643N	2077-21551	10	FGGF	14900W	7730N	2101-22290	0	GGGG	15440W	7422N	2079-22073	0
14413W	7734N	2098-22115	30	GFFF	14902W	7148N	2107-21221	50	GGFG	15453W	7305N	2095-21562	0
14427W	7634N	2095-21550	10	GGGF	14903W	7312N	2091-21332	10	GFGG	15504W	7626N	2102-22351	0
14442W	7313N	2088-21161	10	GGGG	14910W	5131N	2094-20140	30	FFGG	15504W	7412N	2097-22073	0
14453W	5135N	2091-19565	60	GGGG	14926W	7258N	2109-21331	20	FFFF	15531W	7640N	2085-22410	20
14459W	7412N	2108-21270	100	FFPG	14927W	7407N	2111-21441	10	GGGG	15543W	7526N	2082-22241	30
14503W	7301N	2106-21160	100	FGGG	14931W	7533N	2078-22012	20	GGFG	15558W	7523N	2100-22241	0
14513W	7826N	2102-22342	0	FFGG	15010W	7523N	2096-22011	10	GFP	15602W	7311N	2078-22021	20

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PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY RBV MSS
15615W 7416N	2098-22130	40	FFF	14516W 7256N	2102-22362	100	GFFF	17525W 7043N	2088-23002	10	FFGG
15632W 7301N	2096-22020	0	GPG	14531W 7036N	2081-22201	30	FGFF	17529W 6630N	2102-22383	60	F GGG
15705W 7617N	2103-22410	100	FFGG	14606W 7313N	2085-22421	0	FGFG	17529W 6517N	2083-22332	0	GGGF
15715W 7527N	2083-22300	20	FFGG	14615W 7150N	2083-22311	0	FFFF	17529W 6511N	2101-22331	50	GGGG
15721W 5946S	2075-18573	60	FFGG	14623W 7144N	2101-22311	60	GGFF	17534W 6738N	2103-22435	100	FFBG
15730W 7521N	2101-22295	0	GGGG	14701W 7033N	2082-22255	0	FFGG	17545W 7030N	2106-23001	0	FGGG
15740W 7310N	2079-22075	0	FFGG	14706W 7246N	2103-22421	100	FGG	17559W 6925N	2087-22350	90	FGFF
15748W 7415N	2099-22185	90	FGFG	14708W 7029N	2100-22255	40	FGFG	17614W 6915N	2105-22445	0	FGFF
15801W 7300N	2097-22075	0	PGFF	14750W 7142N	2102-22365	90	GFFF	17627W 6806N	2086-22494	0	FGFG
15823W 6107S	2075-18575	20	FFFF	14832W 7034N	2083-22314	0	FFGG	17637W 6647N	2085-22442	0	GGGG
15859W 7519N	2102-22353	50	GFFG	14838W 7028N	2101-22313	90	GGGP	17656W 6509N	2102-22385	40	GGFF
15909W 7416N	2082-22244	20	FFFF	14903W 6916N	2082-22262	20	FFFF	17729W 6925N	2088-23004	20	FFFF
15913W 7303N	2098-22133	60	FGG	14908W 6912N	2100-22261	90	FGFF	17745W 6913N	2106-23003	0	GGGG
15922W 7413N	2100-22243	0	FGGF	17005W 7026N	2102-22371	100	FGFF	17748W 6806N	2087-22552	100	FGGG
15935W 7534N	2085-22412	10	GGGG	17034W 6916N	2083-22320	0	FFGG	17802W 6756N	2105-22551	0	GGGG
16041W 7417N	2083-22302	20	FGGG	17038W 6910N	2101-22320	80	GGGG	17805W 6647N	2086-22500	10	FGGG
16047W 7302N	2099-22191	90	FGF	17206W 6908N	2102-22374	100	FFGF	17806W 6527N	2085-22444	10	FGGG
16053W 7411N	2101-22302	20	GGGG	17223W 6757N	2083-22323	0	FFFG	17816W 6348N	2102-22392	30	FGGG
16055W 7510N	2103-22412	100	PGFF	17225W 6751N	2101-22322	100	PGGG	17835W 6458N	2103-22444	30	FGFG
16141W 7155N	2080-22140	10	GJ3G	17233W 7043N	2086-22485	20	FFGF	17839W 6617N	2104-22500	100	GGFF
16148W 7149N	2098-22135	30	GFFF	17308W 6925N	2085-22433	10	GGGG	17859W 6922N	2089-23063	30	GGGG
16208W 7304N	2082-22250	0	GGFG	17322W 7013N	2104-22485	100	FGGF	17919W 6806N	2088-23011	50	FGFF
16218W 7300N	2100-22250	20	FGGF	17348W 6857N	2103-22433	100	GFFF	17927W 6646N	2087-22555	100	FGFG
16221W 7409N	2102-22360	100	FFGF	17353W 6749N	2102-22380	100	FGGG	17932W 6754N	2106-23010	40	GGGG
16305W 7425N	2085-22415	0	GFGB	17356W 7042N	2087-22483	40	FGGG	17935W 6526N	2086-22503	30	G
16322W 7148N	2099-22194	40	GGG	17400W 6638N	2083-22325	0	GGFF	17939W 6636N	2105-22554	0	GGGF
16340W 7305N	2083-22305	10	FFFF	17402W 6632N	2101-22325	60	GGGG	17944W 7042N	2091-23173	30	GGGG
16349W 7258N	2101-22304	40	FFGG	17413W 7032N	2105-22542	40	FFGG	17953W 6336N	2103-22451	10	FGFG
16413W 7359N	2103-22415	90	GFF	17436W 6925N	2086-22491	10	FGGF	17954W 6454N	2104-22503	100	GGFF
16444W 7149N	2082-22253	10	FFFG	17458W 6807N	2085-22435	0	GGGG				
16453W 7145N	2100-22252	20	GGGG	17519W 6855N	2104-22491	100	GGGF				

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APPENDIX

APPENDIX

EXPLANATION OF OBSERVATION ID

The day after the 999th day of operation of LANDSAT 1, the first digit of the observation ID becomes a 5, signifying that the 1000th day of operation has been reached. The next three digits, which correspond to the count of days since launch, return to 000. On each day thereafter the count, as before, increases by one. The ID format for LANDSAT 1 is illustrated below:

1000 - hhmmss
--
--
1998 - hhmmss
1999 - hhmmss April 18, 1975
5000 - hhmmss April 19, 1975
5001 - hhmmss (Days since launch equal 1001)
--
--

The same general identification procedure will be used for LANDSAT 2 imagery. The day after the 999th day of operation of LANDSAT 2, the first digit of the observation ID becomes a 6, and the next three digits return to 000 as explained above. An illustration follows:

2000 - hhmmss
--
--
2999 - hhmmss
6000 - hhmmss
6001 - hhmmss (Days since launch equal 1001)
--
--

Key: hh = hours
 mm = minutes
 s = tens of seconds